

Jul-16-14

ALTOL ENVIRONMENTAL SERVICES, INC.

PO BOX 359 MERCEDITA, PR 00715-0359

CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Environmental Services, Inc.

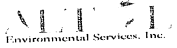
<u> </u>	ental Services	R J Inc	CHAIN OF C	USTODY (TRANSMITTA	AL SHEET FO	R AIR SA	MPLES)									
						Project	Name:	1 ra Ui	nidad l	Esc Jorg	ge Lucas	Valo	liviezo ———			
Custon	ner Name: <u>H</u>	lomeca Recy	cling and Dem	ontions		Total Sa	mnles:		17	7	Job 1	lumb	er: El	V J-1	1161	
	Contact: <u>A</u>	<u> 1elvin Felicia</u>	ano							araballo		er ID:	ASB-06	14-02	53-AW	
Phone /	Fax/Email:	787-426-1597	7										ASB-04		1	
		lose A Santo		SB-0912-0558-MS		Worker	Name: _		Alexis	Joei			A35-04	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
		Altal Chemic	al Environment	tal Laboratory, Inc.		Worker	r Name: _				Work	er ID:				
						Worke	r Name:				Work	er ID:				
	IHA Lab ID:		oc # 11 & 10													
Project De	escription: (Cleaning Room	15 # 11 Q 10.			Tin	20		Flow Ra	te	Volume	Asbe	estos Le		Minutes	SAMPLE
Lab ID	Date	Sample 1D	Sample	Description	Pump	START	STOP	Initial	Final	Avg.	(L)	PCM	TEM A	\ir		TYPE
S16071401	Jul-16-14	1161-160714-	Field	l Blank I								x		\downarrow		FB
US16071402	Jul-16-14	ASB-JS-01 1161-160714- ASB-JS-02	Field	Blank II								X	-	_		FB
JS16071403	Jul-16-14	1161-160714- ASB-JS-03	Eliezer Caraballo	o, Cleaning Room # 11	LV-5087	7:20	7:50	1.6	1.6	1.6	48.0	X		\dashv	30	E
JS16071404	Jul-16-14	1161-160714- ASB-JS-04	Eliezer Caraballo	o, Cleaning Room # 11	LV-5087	7:51	11:46	1.6	1.6	1.6	376.0	×	+-+	_	235	PRCE
JS16071405	Jul-16-14	1161-160714- ASB-JS-05	Eliezer Caraball	o, Cleaning Room # 11	LV-5087	13:20	15:39	1.6	1.5	1.5	208.5	X	+-+	_	139	PRCE
JS16071406	Jul-16-14	1161-160714- ASB-JS-06	Alexis Joel, B	Bag Out Room # 10	LV-5093	10:06	12:00	1.6	1.6	1.6	182.4	X	-		114	
JS16071407	Jul-16-14	1161-160714- ASB-JS-07	Alexis Joel, E	Bag Out Room # 10	LV-5093	13:26	15:23	1.6	1.3	1.3	152.1	X	$\downarrow \downarrow$		117	PRCE
JS16071408		1161-160714-	Insid	e Room # 11	LV-2022	7:21	11:47	2.0	2.0	2.0	532.0	X	1-1		266	CE
JS16071409	+	1161-160714-	Insid	e Room # 11	LV-2022	13:21				2.0	278.0	X			139	CE
		A3D-33-03	avs X_	Rush: 24 hor	urs	_	Rus	h: 16 l	nours				10	c.d	at Lab by	4
		Normal: 7 da		Received by:	Relinquish	ed by:	Receive	ed by		Delivery	to Lab by:		Recei	veu	at Lab by	1
Sampling C	Collected by:	Tremiquiarieu i	-,-										Jose			-
Jose A Sar		Deta: Ti	me:	Date: Time:	Date:	Time:	Date:	Tin	ne:	Date:	Time:		Date: Jul-16		Time:	†
Insta:	Time:	Date: Ti	1116.				1			1						_



PAGE____OF __

Environmental Services, Inc.

Customer Name: Homeca Recycling and Demolition Contact: Melvin Feliciano Phone / Fax/Email: 787-426-1597 Collected By: Jose A Santos ASB-09 Analized By Lab: Altol Chemical Environmental Lab AlHA Lab ID: 199763 Project Description: Cleaning Rooms # 11 & 10. JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # JS16071411 Jul-16-14 1161-160714- ASB-JS-11 Outside Room # 11 JS16071412 Jul-16-14 1161-160714- ASB-JS-12 Outside Room # 11	15	Projec	t Name: 1	ı ra Ul	nuau	1-36 3016					
Contact: Melvin Feliciano Phone / Fax/Email: 787-426-1597 Collected By: Jose A Santos ASB-09 Analized By Lab: Altol Chemical Environmental Lab AlHA Lab ID: 199763 Project Description: Cleaning Rooms # 11 & 10. JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # ASB-JS-11 JS16071411 Jul-16-14 1161-160714- Outside Room # 11			_								
Phone / Fax/Email: 787-426-1597 Collected By: Jose A Santos ASB-09 Analized By Lab: Altol Chemical Environmental Lak AIHA Lab ID: 199763 Project Description: Cleaning Rooms # 11 & 10. JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # ASB-JS-11 JS16071411 Jul-16-14 1161-160714- Outside Room # 11		Total S	amples: _		1	7	Job N	lumbe	er: ENJ	-1161	
Analized By Lab: Altol Chemical Environmental Lab AlHA Lab ID: 199763 Project Description: Cleaning Rooms # 11 & 10. JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # ASB-JS-11 JS16071411 Jul-16-14 1161-160714- Outside Room # 11		Worke	r Name: _	Eli	ezer C	Caraballo	Worke	er ID:	ASB-0614	0253-AW	
Analized By Lab: Altol Chemical Environmental Lab AlHA Lab ID: 199763 Project Description: Cleaning Rooms # 11 & 10. JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # JS16071411 Jul-16-14 1161-160714- Outside Room #	12.0558-MS		er Name: _					er ID:	ASB-0414	0119-AW	
AIHA Lab ID: 199763 Project Description: Cleaning Rooms # 11 & 10. JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # ASB-JS-11 Inside Room # ASB-JS-11 Outside Room # 1161-160714- Outside Room # 11			er Name:				Work	er ID:			
Project Description: Cleaning Rooms # 11 & 10. JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # ASB-JS-11 JS16071411 Jul-16-14 ASB-JS-11 Outside Room # 11	oratory, Inc.		-				Work	er ID:			
JS16071410 Jul-16-14 1161-160714- ASB-JS-10 Inside Room # JS16071411 Jul-16-14 1161-160714- ASB-JS-11 Inside Room # 1.146.14 1161-160714- Outside Room # 11		Worke	er Name:				*****	<u></u>			
JS16071410 Jul-16-14 ASB-JS-10 Inside Room # JS16071411 Jul-16-14 ASB-JS-11 Outside Room # 11											
JS16071411 Jul-16-14 1161-160714- Inside Room # ASB-JS-11 Outside Room # 11	LV-2019	9 10:07	12:02	2.0	2.0	2.0	230.0	x		115	CE
0utside Room # 11	LV-201	9 13:27	15:25	2.0	2.0	2.0	236.0	x		118	CE
A05 00 12	(Decom) LV-505	2 7:22	11:48	2.5	2.5	2.5	665.0	x		266	os
JS16071413 Jul-16-14 1161-160714- ASB-JS-13 Outside Room # 11	(Decom) LV-505	2 13:22	15:41	2.5	2.3	2.3	319.7	X		139	os
JS16071414 Jul-16-14 1161-160714- ASB-JS-14 Outside Room # 10	(Decom) LV-626	10:08	12:03	2.5	2.5	2.5	287.5	X		115	os
JS16071415 Jul-16-14 1161-160714- ASB-JS-15 Outside Room # 10	(Decom) LV-626	8 13:28	15:26	2.5	2.4	2.4	283.2	X		118	os
JS16071416 Jul-16-14 1161-160714- Outside (Dump	pster) LV-104	17 10:09	12:05	2.5	2.5	2.5	290.0	X		116	os
JS16071417 Jul-16-14 1161-160714- Outside (Dump	pster) LV-104	17 13:29	15:27	2.5	2.3	2.3	271.4	X		118	os
					,						
N -1-7 days Y	Rush: 24 hours		Rush	1: 16 h	ours						
Turn Around Time. Normal: 7 days		shed by:	Receive	d by		Delivery 1	o Lab by:		Receive	d at Lab by	1
Sampling Collected by: Relinquished by: Receive									Jose A S	Santos	1
Jose A Santos Date: Time: Date:	Time: Date:	Time:	Date:	Tim	ie:	Date:	Time:		Date: Jul-16-1	Time:	1
Date: Time: Date: Time: Date:									Jul- 10- 1	<u> </u>	ŗ





	tal Services, Inc.	- 1141 0					Proi	ect Name:	Lra Unidad	Esc Jorge	Lucas Val	diviezo	
Custo	mer Name: Homeca Recycling and D	emolitions						_			Number:		161
	Contact: Melvin Feliciano						Tota	al Samples:	17	J00 I	Animber.		
Phone /	Fax/Email: 787-426-1597	nalytical M	lethod: NI	OSH 7400)		Custody	Record #:	ACB 0012.0	558-MS			
Sam	pling Date: Jul-16-14 A bllected By: Jose A Santos						Co	livery Date	ASB-0912-0	330-WG			
Co	Delivery By: Jose A Santos						De	eivery Date _	Jul 17 14				
D	1 A Cantan						Rec	eived Date: _ IHA Lab ID: _	100763				
Re	nalized By: Jose A Santos	Itol Chem	ical Enviro	onmental	Laborato	ry, Inc.		Morker ID:		ASE	3-0614-02	53-AW	
A	rker Name: Eliezer Caraballo							Worker ID: . Worker ID:		ASE	3-0414-01	19-AW	
Wo	rker Name: Alexis Joel							Worker ID:			0		
						0		Worker ID:			0		
	rker Name: rker Name:					0		WOIKEI ID.					
Wo	Cleaning Rooms # 11 8	10.											
Project Des	cription:											256	T.W.A
•		Time	TIM	1F	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	8hrs
Sample ID	Location	Type	1 114	"]	RATE	VOLUME	FIELDS	FIBERS	DENSITY		(6/22)	(f/cc)	(f/cc)
	i		START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(1/66)	(1/62)
161-160714-	Field Blank l	FB					100	0	0.0				
ASB-JS-01							100	0	0.0				
161-160714- ASB-JS-02	Field Blank II	FB					-			0.0409	0.0562	< 0.0562	
161-160714- ASB-JS-03	Eliezer Caraballo, Cleaning Room # 11	E	7:20	7:50	1.6	48.0	100	4	5.1	0.0409			< 0.0175
1161-160714-	Eliezer Caraballo, Cleaning Room # 11	PRCE	7:51	11:46	1.6	376.0	100	8.5	10.8	0.0111	0.0072	0.0111	0.577
ASB-JS-04 1161-160714-	Eliezer Caraballo, Cleaning Room # 11	PRCE	13:20	15:39	1.5	208.5	100	12.5	15.9	0.0294	0.0129	0.0294	
ASB-JS-05 1161-160714-		PRCE	10:06	12:00	1.6	182.4	100	25	31.8	0.0672	0.0148	0.0672	0.038
ASB-JS-06 1161-160714-		PRCE	13:26	15:23	1.3	152.1	100	29	36.9	0.0935	0.0178	0.0935	
ASB-JS-07	Michie / Paris	l		Detection	RFC = Re	eported Fibe	ers Concen	ration. T.W.A	= Time Wei	ghted Aver	age. PR =	Personal	
	MFC = Measured Fibers Concentr T= Type of Sample. BG = Back	ation. LUD	' = Ellill Oi ' = Eynosiii	re. OS = 0	utside. PP	= Preparati	on. RM = Re	emoval. CE =	Cleaning. Cl	L= Clearan	Ce. E = EXC	ursion.	
	T= Type of Sample. BG = Back	ground. Ex	Signatur	e:		\	erified By	: Carlos Oca	sio		Signatur	с.	
Ţ	Reported By: Jose A Santos Environmental Techni	ician		7	(.				ation Manag				
	iose santos@altolenterprises			Z-G-	1/				@altolenterprise	es.com			
	Liona cantos(n)altolenie(Di)Ses		1 //	/ / .	1- 1	1		IDhana: 787.81	35-4242 / 4229		1		

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ALTOL ENVIRONMENTAL SERVICES, INC.

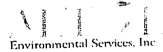


1,114110,11110	tal Services, Inc.														
Custo	mer Name: Homeca Recycling and	Demolitions					Pro	ject Name:	1 ra Unidad	Esc Jorge	Lucas Va	diviezo			
Custo	Contact: Melvin Feliciano							· _			Number:		161		
Phone /	Fax/Email: 787-426-1597							al Samples:	17	100	Number:	L140-1			
	pling Date: Jul-16-14	Analytical N	1ethod: N	IOSH 740	0		Custod	y Record #:_	A C D 0012 (SEED MC					
	ollected By: Jose A Santos							ollected ID:)536-IVIS					
Г	Pelivery By: Jose A Santos							livery Date							
	eceived By: Jose A Santos							eived Date:							
	nalized By: Jose A Santos	Altol Chem	ical Envir	onmenta	Laborato	ry, Inc.		IHA Lab ID:		A C	B-0614-02	53-Δ\Λ/			
	rker Name: Eliezer Caraballo							Worker ID:		AS	B-0414-01	19-AW			
	rker Name: Alexis Joel							Worker ID:		AS	0	13-7,44			
Wo	rker Name:					0		Worker ID:							
	rker Name:					0		Worker ID:							
		& 10.													
Project Des	Cleaning Rooms # 11 & 10. Project Description:														
1.0,000.200	Project Description:														
	Date: Jul-16-14						Date:					D.C.C.	T.W.A		
Sample ID	Location	Type	TIN	1E	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	8hrs		
Sample 10	Botation	''			RATE	VOLUME	FIELDS	FIBERS	DENSITY	(((,,,)	(f/cc)	(f/cc)	(f/cc)		
	<u></u>		START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(1/66)	(1/66)	(1/20)		
1161-160714-		CE	7:21	11:47	2.0	532.0	100	8.5	10.8	0.0078	0.0051	0.0078			
ASB-JS-08	Inside Room # 11	CE	7.21	11.47											
1161-160714-		65	13:21	15:40	2.0	278.0	100	11.5	14.6	0.0203	0.0097	0.0203			
ASB-JS-09	Inside Room # 11	CE	13:21	13.40	2.0	270.0									
\				40.00	2.0	230.0	100	27	34.4	0.0576	0.0117	0.0576			
1161-160714- ASB-JS-10	Inside Room # 10	CE	10:07	12:02	2.0	230.0	100								
ļ		-					400	29.5	37.6	0.0613	0.0114	0.0613			
1161-160714-	Inside Room # 10	CE	13:27	15:25	2.0	236.0	100	29.5	37.0	0.0013	0.011				
ASB-JS-11		ļ								0.0022	0.0041	< 0.0041			
1161-160714-	Outside Room # 11 (Decom)	os	7:22	11:48	2.5	665.0	100	4.5	5.7	0.0033	0.0041	0.0041			
ASB-JS-12		ļ										0.0100			
1161-160714-	Outside Room # 11 (Decom)	os	13:22	15:41	2.3	319.7	100	6.5	8.3	0.0100	0.0084	0.0100			
ASB-JS-13	Julius 1.00 mm = 1.00 mm ,			ļ		 	 		 	 					
1161-160714-	Outside Room # 10(Decom)	os	10:08	12:03	2.5	287.5	100	7.5	9.6	0.0128	0.0094	0.0128			
ASB-JS-14	Outside Room # 10(Becom)			<u> </u>	L	15%	C	rotion T IA/ A	- Time Wei	abted Aver	age PR =	Personal	······································		
	MFC = Measured Fibers Concent	ration. LOD	= Limit of	Detection.	RFC = Rep	oorted Fibe	rs Concenu	movel CE=(– Tillie Weig Neaning Cl	= Clearanc	e. E = Exc	ırsion.			
	T= Type of Sample. BG = Back	kground. EX	= Exposur	e. OS = Ot	itside. PP	Preparado	11. KIN - NE	Carlos Ocas	orcumning. oc		Signature				
F	Reported By: Jose A Santos		Signatur	e:		· '	ernica by.	Altol Opera	.o tion Manag	er					
İ	Environmental Techn		11	0/	, .	İ		carlos.ocasio@			İ				
	jose santos@altolenterprises	s.com	1//./	1. L.	HS			Phone: 787-835			<u> </u>				
	Phone: 787-507-1627		(<u> </u>		 	Date:		· · · · · ·						
	Date: Jul-16-14			· (/		J									





Customer Name: Homeca Recycling and Demoilloins	Environmen	ital Services. 1	•••												
Total Samples 17 lob Number ENJ-1161 Collected By- Jose A Santos Delivery By- Jose A Santos Samples Mail 16-14 Collected By- Jose A Santos Samples Mail 16-14 Collected By- Jose A Santos Samples Mail 16-14 Collected By- Jose A Santos Collected By- Santos Collected By- Santos Collected By- Santos Collected By- Jose A Santos Collected By- Santos Colle	Custo	mer Name: F	lomeca Recycling and	Demolitions					Pro	ject Name:	1 ra Unidad	Esc Jorge	Lucas Val	ldiviezo	
Phone Fax Email: 787-426-1597 Sampling Date: Jul-16-14 Analytical Method: NIOSH 7400 Collected By: Jose A Santos Delivery By: Jose A Santos Analyzed By: Jose A Santos Analy	Custo	Contact: N	Melvin Feliciano							·					161
Collected By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Jose A Santos Delivery By Deliv	Phone /	Fax/Email: 7	87-426-1597									Job	Manner."	2110 1	···
Collected By: Jose A Sanlos Delivery By: Jose A Sanlos Delivery By: Jose A Sanlos Received By: Jose A Sanlos Analzed By: Jose A Sanl				Analytical N	Method: N	10SH 740	0		Custod	y Recora #:	A C P .0012 (7658-MS			
Delivery By: Jose A Santos Santos Alto Chemical Environmental Laboratory, Inc. Worker Name: Elever Caraballo Worker Name: Elever Caraballo Worker Name: O Worker ID: O Worker ID: O Worker ID: O O O O O O O O O												733041010			
Received By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. ASB-0614-0253-AW Worker Name: Eleger Garaballo Worker Name: O O Worker Name: O O Worker Name: O O O O O O O O O	Γ	Delivery By: J	ose A Santos												
Morker Name: Ellezer Caraballo Morker Name: ASB-0614-019-AW Morker Name: ASB-0614-019-AW Morker Name: ASB-0614-019-AW Morker Name: O Worker Name: O Name: O	R	eceived By: J	ose A Santos												
Worker Name: Ellezer Caraballo Worker Name: Alexis Joel Worker Name: Alexis Joel Worker Name: University Worker ID: ASB-0414-0119-AW	A	nalized By: J	ose A Santos	Altol Chem	ical Envir	onmenta	l Laborato	ry, Inc.	A			ΔS	B-0614-02	53-AW	
Worker Name:	Wo	rker Name: E	liezer Caraballo												
Worker Name: Cleaning Rooms # 11 & 10. Cleaning Rooms # 10 (Decom) Type TIME FLOW RATE CLUME FIBER COUNTED COU	Wo	orker Name: 🗡	Alexis Joel												
Cleaning Rooms # 11 & 10. Project Description: Sample ID Location Type Time FLOW RATE TOTAL FIBERS COUNTED COUNTED	Wo	orker Name: _											0		
Project Description:	Wo							υ		WOIKEI ID.					
Sample ID Location Type TIME FLOW RATE VOLUME FIELDS COUNTED COUNTED (f/mm) (f/mc) (f/cc) (f/c			Cleaning Rooms # 11	& 10.											
Sample ID Location Type Time RATE RATE VOLUME FIELDS FIELDS FOUNTED COUNTED COUNTE	Project Des	cription:													
Sample ID Location Type Time RATE STOP (Liters) VolUME FIELDS COUNTED COUN	·								TOTAL	TOTAL	CIBED	MEC	1O.D	R.F.C	T.W.A
START STOP (LPM) (Liters) COUNTED (f/mm2) (f/cc) (Sample ID		Location	Type	TIT	ИE						14.7.0	2.0.2		8hrs
1161-160714- ASB-JS-15 Outside (Dumpster) OS 13:28 15:26 2.4 283.2 100 10 12.7 0.0173 0.0095 0.0173 1161-160714- ASB-JS-16 Outside (Dumpster) OS 10:09 12:05 2.5 290.0 100 21 26.8 0.0355 0.0093 0.0355 1161-160714- ASB-JS-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB-JS-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571					CTART	CTOD						(f/cc)	(f/cc)	(f/cc)	(ſ/cc)
1161-160714- ASB- S-16 Outside (Dumpster) OS 10:09 12:05 2.5 290.0 100 21 26.8 0.0355 0.0093 0.0355 1161-160714- ASB- S-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB- S-16 Outside (Dumpster) OS 10:095 0.0571 0.009					START	3101	(LFM)	(Liters)			(,,,,,				
ASB-JS-15 1161-160714- ASB-JS-16 1161-160714- ASB-JS-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 ASB-JS-17 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Clearing. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician lose santos@allolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Date: Date: Dat	1161-160714-	Outside R	oom # 10 (Decom)	os	13:28	15:26	2.4	283.2	100	10	12.7	0.0173	0.0095	0.0173	
ASB-JS-16 1161-160714- ASB-JS-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos	ASB-JS-15	Outside K	00m # 10 (Decom)												
ASB-JS-16 1161-160714- ASB-JS-17 Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 0.0571 0.0095 0.0571 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Date: Da	1161-160714-	Outsid	do (Dumnetar)	os	10:09	12:05	2.5	290.0	100	21	26.8	0.0355	0.0093	0.0355	
Outside (Dumpster) OS 13:29 15:27 2.4 283.2 100 33 42.0 66.0 56.0 57.0 56.0 56.0 57.0 56.0 57.0 56.0 57.0 56.0 57.0 56.0 57.0 56.0 57.0 56.0 56.0 57.0 56.0 56.0 56.0 56.0 56.0 56.0 56.0 56	ASB-JS-16	Outsit	de (Dumpster)		1										
ASB-JS-17 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos	1161-160714-	Outois	de (Dumnetor)	os	13.29	15:27	2.4	283.2	100	33	42.0	0.0571	0.0095	0.0571	
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Greating. GE = Greating.		Outsi	ue (Dumpster)	03	13.27	1010									
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T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Greating. GE = Greating.		i i													
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Greating. GE = Greating.														1	
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T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Greating. GE = Greating.		1450 = 140	neurod Eibers Concents	ation LOD	= I imit of	Detection.	RFC = Rei	ported Fibe	rs Concent	ration. T.W.A	= Time Weig	ghted Aver	age. PR = I	Personal	
Reported By: Jose A Santos Environmental Technician iose santos@altolenterprises.com Phone: 787-507-1627 Reported By: Jose A Santos Altol Operation Manager carlos ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:		WIFC = We	asureu ribers concenti a of Samola - RG = Rack	around. EX	= Exposur	e. OS = O	utside. PP =	= Preparatio	n. KIN – Ke	IIIUVal. CL - C	siedining. OE	= Clearanc			
Environmental Technician jose santos@altolenterprises com Phone: 787-507-1627 Altol Operation Manager carlos ocasio@altolenterprises com Phone: 787-835-4242 / 4229 Date:		Penorted Ry	lose A Santos	J. J	Signatur	e:		V	erified By:	Car ios ocus			Signature	:	
iose santos@altolenterprises.com Phone: 787-507-1627 Pate:		vehousen pa.	Environmental Techni	cian		,									
Phone: 787-507-1627 Phone: 787-835-4242 / 4229		1				(i)	(/ ,	Ì				s.com			
Date:		I.			1/2	1.1.	r pes		<u>.</u>		5-4242 / 4229		<u> </u>		
						11		<u> </u>	Date:	·I					



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		Envi	ron	mer	ntal	Services	i, Inc.	

EBAHOM	Heritar the tries	City City	CHAIR	7 0001021 (
Custo	omer Name:	Homeca Red	cycling and E	emolitions		Project	t Name:	Esc J	orge L	ucas Va	ldivieso 1	Unic	dad ———			
Gusto		Norma Colla				Total Sa	amples:			6	Job N	lumbe	er:	ENJ	1161	
Dhana	•	787-373-67				Worke	r Name:		N.	/A	Worke	er ID:		N/.	4	
		Jose A Sant		ASB-0912-0558-MS		Worke	r Name:		N.	/A	Worke	er ID:		N/	Α	
				nental Laboratory, In	с.	Worke	r Name:		N.	/A	Worke	er ID:		N/	Α	
			Car Environi			Worke	r Name:		N	/A	Work	er ID:		N/	Α	
	AIHA Lab ID:		Collected In Ro	om # 9 and Bathrooms .												į
Project	Jescription.				Pump	Tir	ne		Flow Ra	te	Volume		estos		Minutes	SAMP
Lab 1D	Date	Sample ID	Samp	le Description	i ump	START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air		TYPE
JS16071401	Jul-16-14	1161-160714- ASB-JS-01	Fie	eld Blank I								x				FB
JS16071402	Jul-16-14	1161-160714- ASB-JS-02	Fie	ld Blank II								X				FB
JS16071403	Jul-16-14	1161-160714- ASB-JS-03	Background	Collected in room #9 (East)	HV-6271	9:32	12:20	10.0	10.0	10.0	1680.0	X			168	BG
JS16071404	Jul-16-14	1161-160714- ASB-JS-04	Background	Collected in room #9 (West)	HV-5944	9:33	12:21	10.0	10.0	10.0	1680.0	X			168	BG
JS16071405	Jul-16-14	1161-160714- ASB-JS-05		llected in Boys Bathroom (Center)	HV-6271	12:28	14:26	10.0	10.0	10.0	1180.0	X	<u> </u>		118	BG
JS16071406	Jul-16-14	1161-160714- ASB-JS-06	Background Co	llected in Girls Bathroom (Center)	HV-5944	12:29	14:27	10.0	10.0	10.0	1180.0	X	<u> </u>		118	ВС
																1_
	 															
	Time s	Normal: 7 de	aysX_	Rush: 24 ho	ours		Rus	h: 16 l	nours							
					Relinguished b		Receive	d by		Delivery	to Lab by:		Rec	eivec	at Lab b	y:
Sampling Co	ollected by:	Relinquished	oy:	Received by:	remiquismed b	7.							Jose	e A S	antos	
Jose A San		10		Date: Time:	Date: Tir	ne:	Date:	Tim	ne:	Date:	Time		Date	e:	Time	
	Time:	Date: Ti	me:	Date: Time:	30.0.										-	_
Jul-16-14		<u> </u>														





Custo		Homeca Recycling and	Demolitions	3				Pro	ject Name:	Esc Jorge L	ucas Vald	vieso 1 Un	idad	!
	Contact:	Norma Collazo							•	6		Number:	ENJ-	1161
Phone /	'Fax/Email:]	787-373-6722							al Samples: ly Record #:		,00	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	npling Date: _		Analytical N	<u> 1ethod: N</u>	110SH 740	00		Custou	ollected ID:	ASB-0912-0	1558-MS			
		Jose A Santos							elivery Date		3000 1110			
		Jose A Santos							eived Date:					
F	Received By: _	Jose A Santos		 <u>-</u> -		11 - 5 - 404	uni Ina		IHA Lab ID:					
			Altol Chem	ical Envii	onmenta	Laborate	ory, inc.	A	Worker ID:			N/A		
	orker Name:]								Worker ID:			N/A		
	orker Name: _								Worker ID:			N/A		
	orker Name: _								Worker ID:		. ———	N/A		
Wo	orker Name:	N/A							WOLKELID.					
		Backgrounds Collect	ed In Room	# 9 and	Bathroom	ns .								****
Project Des	scription:													
					411	EL OW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Sample ID		Location	Туре	TI	ИЕ	FLOW RATE	VOLUME	FIELDS	FIBERS	DENSITY	, , , , ,			8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
				SIAKI	3101	(LI M)	(inters)			, ,				
1161-160714-	F	ield Blank I	FB											
ASB-JS-01							ļ <u>.</u>							
1161-160714-	F	ield Blank II	FВ											
ASB-JS-02	•	iera siamini					ļ							
1161-160714-	Background	Collected in room #9 (20	0.22	12:20	10.0	1680.0	100	37.5	47.8	0.0109	0.0016	0.0109	
ASB-JS-03		East)	BG	9:32	12:20	10.0	1000.0	100						<
, , , , , , , , , , , , , , , , , , , ,														
1161-160714-	Background	Collected in room #9	BG	9:33	12:21	10.0	1680.0	100	31	39.5	0.0090	0.0016	0.0090	
ASB-JS-04		(West)	ļ					ļ		ļ	<u> </u>			
1161-160714-	Rackgrou	nd Collected in Boys		10.00	1126	10.0	1180.0	100	29.5	37.6	0.0123	0.0023	0.0123	
ASB-JS-05		room (Center)	BG	12:28	14:26	10.0	1160.0	100	25.5	37.0				
												0.0000	0.0094	
1161-160714-		and Collected in Girls	BG	12:29	14:27	10.0	1180.0	100	22.5	28.7	0.0094	0.0023	0.0094	
ASB-JS-06	Bath	room (Center)					<u> </u>			-				1
							<u> </u>		<u></u>	<u> </u>	14.44	00 - 5	Porcons'	1
	MFC = N	leasured Fibers Concen	tration. LOD) = Limit of	Detection	RFC = Re	eported Fibe	ers Concent	tration. T.W.A	\ = Time Weig	nted Avera	age. PK = F	rersonai reion	
	T= Ty	leasured Fibers Concen pe of Sample. BG = Bac	kground. EX	(= Exposu	re. OS = O	utside. PP	= Preparati	on. RIVI = RE	emovai. CE =	Cleaning. CL	= Crearanc	C. L - LAGU		
F	Reported By:	Jose A Santos		Signatur			l v	erified By:	Larios Ocas	510		Signature	ī .	
		Environmental Techn			_	<i>f</i> .				tion Manag				
		iose.santos@altolente	rprises.com	1.	/,	LEI			carlos ocasio@		S.COIII			
Į	_	Phone: 787 507-1627		1	1. J.	ريعوب	 _	D	Phone: 787-83	5-4242 / 4229		<u> </u>		
	Date:	Jul-16-14		1/				Date:	<u> </u>				·	



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359 Environmental Services, Inc. CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES) Project Name: 1 ra Unidad Esc. Jorge Lucas Valdiviezo

Custo	mer Name:	Homeca Red	ycling and Dei	molitions		Projec	t Name: -	1 ra U	niaaa	Esc Jor	ge Lucas	Vai	uiviezc	, 	
		Melvin Felic				Total S	amples:		1	9	Job I	Numb	er: El	NJ-1161	
	-					Worke	r Name:	Не	ctor I	/lontañe	Z Work	er ID:	ASB-10	13-0416-AW	
		787-426-159		100 0040 0550 MC			r Name:			/alentin		or ID:	ASB-10	13-0415-AW	
		Jose A Sant		ASB-0912-0558-MS		vvorke	r Name:		CIIX	alcittiii					
Analiz	ed By Lab:	Altol Chemic	cal Environme	ntal Laboratory, Inc.	•	Worke	er Name:				Work	er ID:			
A	IHA Lab ID:	199763	_			Worke	r Name:				Work	er ID:			
			rooms, Rooms 11	, 10 and Bag Out.											
JS17071410	Jul-17-14	1161-170714- ASB-JS-10	Inside	? Room # 10	LV-2019	7:35	11:57	2.0	2.0	2.0	524.0	X		262	CE
JS17071411	Jul-17-14	1161-170714- ASB-JS-11	Inside	? Room # 10	LV-2019	13:28	15:23	2.0	2.0	2.0	230.0	X		115	CE
JS17071412	Jul-17-14	1161-170714- ASB-JS-12	Inside E	oys Bathroom	LV-5052	7:38	12:05	2.0	2.0	2.0	534.0	X		267	CE
JS17071413	Jul-17-14	1161-170714- ASB-JS-13	Inside G	irls Bathroom	LV-5052	13:36	15:29	2.0	2.0	2.0	226.0	x		113	CE
JS17071414	Jul-17-14	1161-170714- ASB-JS-14	Outside Ro	om # 11 (Decom)	LV-6268	7:32	11:52	2.5	2.5	2.5	650.0	x		260	os
JS17071415	Jul-17-14	1161-170714- ASB-JS-15	Outside Ro	om # 11 (Decom)	LV-6268	13:24	15:21	2.5	2.3	2.3	269.1	X		117	os
JS17071416	Jul-17-14	1161-170714- ASB-JS-16	Outside Ro	om # 10 (Decom)	LV-1047	7:36	11:58	2.5	2.5	2.5	655.0	X		262	os
JS17071417	Jul-17-14	1161-170714- ASB-JS-17	Outside Ro	oom # 10 (Decom)	LV-1047	13:29	15:26	2.5	2.4	2.4	280.8	X		117	os
JS17071418	Jul-17-14	1161-170714- ASB-JS-18	Outsid	e (Dumpster)	LV-1052	7:55	12:10	2.5	2.5	2.5	637.5	X		255	os
Turn Arou	ind Time:	Normal: 7 da	ysX	Rush: 24 ho				ı: 16 h	ours				Ini	ينظ طو الموادد	
Sampling Co	llected by:	Relinquished b	y:	Received by:	Relinquished	d by:	Receive	d by		Delivery t	o Lab by		Receiv	ed at Lab by	
Jose A Santo	os									ļ			-	Santos	
	Γime:	Date: Tin	ne:	Date: Time:	Date:	Time:	Date:	Tim	e:	Date:	Time:		Date: Jul-17-	Time:	
Jul-17-14		<u></u>		<u> </u>		1 -	ime	1	Flow F	Pate	Volume	Asl	estos L	ead	SAMPLE
Lab ID	Date	Sample ID	Samp	le Description	Pump	START	STOP	Initial		Avg.	(L)			Air Minutes	TYPE
1	1	.1	1												



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Environmental Services, Inc.

Environn	icinal ocivic		CHAIN OI	0001001 (110.000												
Custo	mer Name:	Homeca Red	cycling and Der	nolitions		Project	t Name:	1 ra U	nidad	Esc Jorg	ge Lucas	Valo	divie	zo		
Custo		Melvin Felic				Total Sa	amples:		1	9	Job	Numb	er:	ENJ	-1161	
Phone /	-	787-426-159				Worke	r Name:	Не	ctor N	/lontañez	Work	er ID:	ASB	-1013-0	0416-AW	
		Jose A Sant		ASB-0912-0558-MS		Worke	r Name:		elix \	/alentin	Worl	ker ID:	ASB	-1013-0	0415-AW	
	_			ntal Laboratory, Inc.		Worke	r Name:				Worl	ker ID:				
	IHA Lab ID:					Worke	r Name:		·		Worl	ker ID:				
			rooms, Rooms 11	, 10 and Bag Out.										,		
Lab ID	Date	Sample ID	Sample	Description	Pump	Tin			Flow R		Volume		stos	Lead Air	Minutes	SAMPLE TYPE
Labib	Date					START	STOP	Initial	Final	Avg.	(L)	PCM	1 Elvi	 ``` 		
JS17071401	Jul-17-14	1161-170714- ASB-JS-01	Fiel	d Blank I								X				FB
JS17071402	Jul-17-14	1161-170714- ASB-JS-02	Field	d Blank II								X				FB
JS17071403	Jul-17-14	1161-170714- ASB-JS-03	Felix Valentin,	Cleaning Room # 11	LV-5087	7:30	8:01	1.6	1.6	1.6	49.6	x			31	E
JS17071404	Jul-17-14	1161-170714- ASB-JS-04	Felix Valentin,	Cleaning Room # 11	LV-5087	8:02	11:50	1.6	1.6	1.6	364.8	X			228	PRCE
JS17071405	Jul-17-14	1161-170714- ASB-JS-05	Felix Valentin,	Cleaning Room # 11	LV-5087	13:22	15:19	1.6	1.4	1.4	163.8	X			117	PRCE
JS17071406	Jul-17-14	1161-170714- ASB-JS-06		Cleaning Room # 10 and BagOut.	LV-5093	7:34	11:56	1.6	1.6	1.6	419.2	X			262	PRCE
JS17071407	Jul-17-14	1161-170714- ASB-JS-07		Cleaning Room # 10 and BagOut.	LV-5093	13:26	15:22	1.6	1.4	1.4	162.4	x			116	PRCE
JS17071408	Jul-17-14	1161-170714- ASB-JS-08	Insid	e Room # 11	LV-2022	7:31	11:51	2.0	2.0	2.0	520.0	X		_	260	CE
JS17071409	Jul-17-14	1161-170714- ASB-JS-09	Insid	e Room # 11	LV-2022	13:23			2.0	2.0	234.0	x			117	CE
Turn Arou	and Time:		aysX	Rush: 24 hou	irs	•	Rush	n: 16 h	ours .							Į
Sampling Co		Relinquished b		Received by:	Relinquishe	d by:	Receive	d by		Delivery t	o Lab by:		Rec	<u>eived</u>	at Lab by	4
		, tomiquioned t											Jose	e A Sa	antos	1
Jose A Sant		Data: Tir	me:	Date: Time:	Date:	Time:	Date:	Tim	e:	Date:	Time:		Date		Time:	4
Date: Jul-17-14	Time:	Date: Tir	IIC.							<u> </u>			Jul-	17-14		J
Jul-17-14																



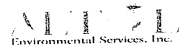
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		Envi	ront	nenta	al Sc	rvices,	Inc.	

Custo	mer Name:	Homeca Re	cycling and De	molition	າຣ		Projec	t Name:	1 ra L	Inidad	Esc Joi	rge Lucas	Val	divie	zo		
00010		Melvin Felic					Total S	amples:			19	Job	Numt	er:	ENJ-116	1	
Dhana /	•	787-426-15					Worke	r Name:	Н	ector l	Montañe	Z Work	er ID:	ASB-	1013-0416-4	w	
		Jose A San		ASB-09	12-0558-MS		1				/alentin		er ID:	ASB-	1013-0415-4	aw_	
]					Worl	er ID:				
			ical Environme	rilai Lal	oratory, mc.		1						er ID:				
	IHA Lab ID:						VVOTKE	er Name:				*****	CE ID.			\dashv	
Project D	escription:	Cleaning Bath	nrooms, Rooms 1	1 , 10 and	Bag Out.												
JS17071419	Jul-17-14	1161-170714- ASB-JS-19	Outsid	le (Dumps	ter)	LV-1052	13:32	15:05	2.5	2.3	2.3	213.9	x		9;	3	os
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]							
			<u> </u>						ļ		-						
Turn Arou	and Time:	Normal: 7 d	aysX	F	Rush: 24 hou	rs		Rush	1: 16 h	ours _							
Sampling Co		Relinquished		Received	d by:	Relinquished	d by:	Receive	d by		Delivery t	to Lab by:		•	A Santos	b by	
Jose A Sant	os			Detai	Time:	Date:	Time:	Date:	Tim	<u> </u>	Date:	Time:		Jose Date:	A Santos Tim	ne:	
Date:	Time:	Date: Ti	me:	Date:	illie.	Date.	i iii ie.	Date.						Jul-1			





														·
Cust		neca Recycling and I	Demolitions					Pro	ject Name:	1 ra Unidad	Esc Jorge	Lucas Va	Idiviezo	
	Contact: Mel							Та	al Samples:	19	loh	Number:	ENJ-	1161
	/ Fax/Email: <u>787</u>				10011 5 40				lar Samples: ly Record #:	19	,00	Mumber.		
	mpling Date: <u>Jul-</u>		Analytical N	lethod: N	10SH 740	0			ollected ID:	ASB 0012 (7558-MS			
	Collected By: Jose								elivery Date		JJJ0-1VIQ			
	Delivery By: Jos													
	Received By: Jos								eived Date:					
	Analized By: Jos		Altol Chem	ical Envir	onmenta	i Laborato	ry, Inc.	A	IHA Lab ID:		A C	B-1013-04	16 010/	
	orker Name: Hec								Worker ID:					
Wo	orker Name: Feli	ix Valentin							Worker ID:		AS	B-1013-04	15-AVV	
We	orker Name:						0		Worker ID:			0		
We	orker Name:						0		Worker ID:			U		
	Cle	aning Bathrooms, F	Rooms 11 ,	10 and B	ag Out.									
Project Des														
•	-		-											
Sample ID	Loc	cation	Type	TIN	1E	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
•						RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-170714- ASB-JS-01	Field	l Blank l	FB					100	0	0.0	••••			
1161-170714- ASB-JS-02	Field	Blank II	FB					100	0	0.0		••••	••••	
1161-170714- ASB-JS-03	Felix Valentin, C	Cleaning Room # 11	E	7:30	8:01	1.6	49.6	100	4.5	5.7	0.0445	0.0544	< 0.0544	
1161-170714- ASB-JS-04	Felix Valentin, C	Cleaning Room # 11	PRCE	8:02	11:50	1.6	364.8	100	11	14.0	0.0148	0.0074	0.0148	< 0.0204
1161-170714- ASB-JS-05	Felix Valentin, C	Cleaning Room # 11	PRCE	13:22	15:19	1.4	163.8	100	13.5	17.2	0.0404	0.0165	0.0404	
1161-170714- ASB-JS-06	1	, Cleaning Room # 10 BagOut.	PRCE	7:34	11:56	1.6	419.2	100	30	38.2	0.0351	0.0064	0.0351	0.0432
1161-170714- ASB-JS-07	and	, Cleaning Room # 10 BagOut.	PRCE	13:26	15:22	1.4	162.4	100	33	42.0	0.0997	0.0166	0.0997	
	MFC = Measu	red Fibers Concentra	tion. LOD	Limit of L	Detection.	RFC = Rep	orted Fiber	rs Concenti	ration. T.W.A	= Time Weig	hted Avera	age. PR = I	Personal	
	T= Type of	Sample. BG = Backg	ground. EX :	= Exposure	e. OS = Ou	tside. PP =	Preparatio	n. RM = Re	moval. CE = 0	Cleaning. CL	= Clearanc	e. E = EXCL	irsion.	
R	eported By: Jose			Signature			V	erified By:	Carlos Ocas	io		Signature	::	
		vironmental Technic	ian	1	_				Altol Opera	_				
	iose.	santos@altolenterprises	<u>com</u>			/ (carlos ocasio@	altolenterprise	s.com			
		ne: 787-507-1627		1/26	1. fry	u)			Phone: 787-835	-4242 / 4229		L		
					77									





Environmen	tal Services, Inc.	TIVAL	DAILITO		0						Paterion	nentai servici	es, me.
Custo	mer Name: Homeca Recycling and	Demolitions	S				Pro	ject Name:	1 ra Unidad	Esc Jorge	Lucas Va	ldiviezo	
	Contact: Melvin Feliciano											ENJ-1	161
Phone /	Fax/Email: 787-426-1597							tal Samples:	19	Job	Number: _	E143- i	101
Sam	pling Date: Jul-17-14	Analytical !	Method: N	10SH 740	0		Custod	ly Record #:	A CD 0012	OFFO MC			
Co	ollected By: Jose A Santos							collected ID:		U336-NI3			
	Delivery By: Jose A Santos							elivery Date					
R	eceived By: Jose A Santos							ceived Date:					
Α	nalized By: Jose A Santos	Altol Chem	ical Envir	<u>onmenta</u>	I Laborato	ry, Inc.	P	AIHA Lab ID:		10	B-1013-04	16 0\0/	
Wo	rker Name: Hector Montañez							Worker ID:			B-1013-04 B-1013-04		
Wo	rker Name: Felix Valentin							Worker ID:		AS	0	13-AVV	
Wo	rker Name:					0		Worker ID:			0		
Wo	rker Name:					0		Worker ID:					
	Cleaning Bathrooms,	Rooms 11	, 10 and B	ag Out.									
Project Des													
,	•												
	Date: Jul-17-14						Date:						T 11/ A
Sample 1D	Location	Type	TIN	ИE	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A 8hrs
Sample 12		1			RATE	VOLUME	FIELDS	FIBERS	DENSITY	"	(6/)	(((a)	(f/cc)
		<u> </u>	START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(1/66)
1161-170714- ASB-JS-08	Inside Room # 11	CE	7:31	11:51	2.0	520.0	100	7.5	9.6	0.0071	0.0052	0.0071	
1161-170714- ASB-JS-09	Inside Room # 11	CE	13:23	15:20	2.0	234.0	100	9.5	12.1	0.0199	0.0115	0.0199	
1161-170714- ASB-JS-10	lnside Room # 10	CE	7:35	11:57	2.0	524.0	100	19.5	24.8	0.0183	0.0052	0.0183	
1161-170714- ASB-JS-11	Inside Room # 10	CE	13:28	15:23	2.0	230.0	100	24.5	31.2	0.0522	0.0117	0.0522	
1161-170714- ASB-JS-12	Inside Boys Bathroom	CE	7:38	12:05	2.0	534.0	100	23.5	29.9	0.0216	0.0051	0.0216	
1161-170714- ASB-JS-13	Inside Girls Bathroom	CE	13:36	15:29	2.0	226.0	100	28.5	36.3	0.0618	0.0119	0.0618	
1161-170714- ASB-JS-14	Outside Room # 11 (Decom)	os	7:32	11:52	2.5	650.0	100	3.5	4.5	0.0026	0.0042	0.0042	
·	MFC = Measured Fibers Concent	ration. LOD	= Limit of	Detection.	RFC = Re	oorted Fiber	rs Concent	ration. T.W.A	= Time Weig	nted Aver	age. PR = F	rersonal	
	T=Type of Sample. BG = Back	kground. EX	= Exposur	e. OS = Ot	ıtside. PP =	: Preparatio	n. RM = <u>Re</u>	moval. LE = C	Jeaning. CL	= Clearanc	Signature	131011.	
F	Reported By: Jose A Santos		Signatur	e:		V.	erified By:	Carios Ocas	10		Signature	•	
	Environmental Techn	ician	1	<u> </u>				Altol Opera	_				
	jose santos@altolenterprises	s.com	1 //.1	7. (61			carlos.ocasio@		s.com			
	Phone: 787-507-1627		1/4	1 /00	<u>ン</u>	 	Date:	Phone: 787-835	-4242 / 4229		1		
	Date: Ilul-17-14		//	11		}	vate:	J					

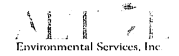
ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359



FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



ASB-JS-18 Outside (Dumpster) OS 13:32 15:05 2.3 213.9 100 26.5 33.8 0.0608 0.0126 0.0608 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises com Phone: 787-507-1627 Date: Date:	Environmen	ital Services, I	nc.												
Total Samples 19	Custo	mer Name: H	lomeca Recycling and	Demolitions					Pro	ject Name:	1 ra Unidad	Esc Jorge	Lucas Vaid	liviezo	_
Phone / Fax/Email: 787-426-1597 Analytical Method: NIOSH 7400 Custody Record #: Collected By: Jose A Santos Delivery By: Jose A Santos Delivery By: Jose A Santos Analytical Method: NIOSH 7400 Custody Record #: Collected By: Jose A Santos Received By: Jose A Santos Analytical By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Analytical By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name:		Contact: N	Melvin Feliciano						Tot	al Samples.	19	lob	Number:	ENJ-1	161
Sampling Date: Jul-17-14	Phone /	Fax/Email: 7	87-426-1597						Custod	v Record #:		,			
Delivery By: Jose A Santos Received By: Jose A Santos Received By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Hetor Montañez Worker Name: Felix Valentin O Worker Name: Cleaning Bathrooms, Rooms 11, 10 and Bag Out. O Worker ID: O Worker ID: O O O O O O O O O				Analytical N	Method: N	10SH 740	U		Custou	ollected ID:	ASB-0912-0	558-MS			
Delivery By: Jose A Santos Received By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Heckor Montañez Worker Name: Worker Name: O Worker ID: O O O O O O O O O	Co	ollected By: \overline{J}	ose A Santos									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Received By: Jose A Sanlos Altol Chemical Environmental Laboratory, Inc. Analized By: Jose A Sanlos Altol Chemical Environmental Laboratory, Inc. Worker Name: Hector Montañez Worker Name: O O O O O O O O O	D	Delivery By: J	ose A Santos						Rec	eived Date:	Jul-18-14				
Morker Name: Helcot Montañe2	R	eceived By: J	ose A Santos				11 -1		Δ	IHA Lah ID:	199763				
Worker Name: Hector Montane2 Worker Name: Helik Valentin O Worker ID: O Worker			000110011101	Altol Chem	ical Envir	onmenta	Laborato	ry, inc.				ASI	3-1013-041	6-AW	
Worker Name:												ASI	3-1013-041	5-AW	
Worker Name: Cleaning Bathrooms, Rooms 11 , 10 and Bag Out. Cleaning Bathrooms, Rooms 11 , 10 and Bag Out.	Wo	rker Name: F	elix Valentin												
Cleaning Bathrooms, Rooms 11 , 10 and Bag Out. Project Description: Sample ID Location Type Time FLOW START STOP (LPM) (Liters) COUNTED (If/mm) (If/mm) (If/cc) (If/	Wo	rker Name:											0		
Project Description:	Wo	rker Name:								Worker 12.					
Project Description:		C	Cleaning Bathrooms,	Rooms 11	10 and B	ag Out.									
Sample D Location Type Time FLOW RATE VOLUME FIBERS CONCENTRATION FIBERS	Project Des														
Sample D	,	_							momat.	TOTAL	CIRER	MEC	L.O.D	R.F.C	T.W.A
START STOP (LPM) (Liters) COUNTED COUNTED COUNTED (I/mmz) (I/cc)	Sample ID		Location	Type	TIM	ME			1					ļ	8hrs
START STOP (LPM) (LHets) Country Cheers Chee	Sample 15							l .				(f/cc)	(f/cc)	(f/cc)	(f/cc)
161-170714- ASB-JS-15 Outside Room # 10 (Decom) OS 7:36 11:58 2.5 655.0 100 23 29.3 0.0172 0.0041 0.0172 1161-170714- ASB-JS-16 Outside Room # 10 (Decom) OS 13:29 15:27 2.4 283.2 100 35 44.6 0.0606 0.0095 0.0606 1161-170714- ASB-JS-18 Outside (Dumpster) OS 7:55 12:10 2.5 637.5 100 16 20.4 0.0123 0.0042 0.0123 1161-170714- ASB-JS-18 Outside (Dumpster) OS 13:32 15:05 2.3 213.9 100 26.5 33.8 0.0608 0.0126 0.0608 1161-170714- ASB-JS-19 Outside (Dumpster) OS 13:32 15:05 2.3 213.9 100 26.5 33.8 0.0608 0.0126 0.0608 1611-170714- ASB-JS-19 Outside (Dumpster) OS 13:32 15:05 2.3 213.9 100 26.5 33.8 0.0608 0.0126 0.0608 1611-170714- ASB-JS-19 Outside (Dumpster) OS 13:32 15:05 2.3 213.9 100 26.5 33.8 0.0608 0.0126 0.0608 1611-170714- ASB-JS-19 Outside (Dumpster) OS 13:32 15:05 2.3 213.9 100 26.5 33.8 0.0608 0.0126 0.0608 1611-170714- 0.0000000000000000000000000000000000					START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(.,	(7-7			
ASB-JS-15 Outside Room # 10 (Decom) OS 7:36 11:58 2.5 655.0 100 23 29.3 0.0172 0.0041 0.0172	1161 170714.			0.5	12.24	15.21	23	269.1	100	5.5	7.0	0.0100	0.0100	0.0100	
1161-170714- ASB- S-16 Outside Room # 10 (Decom)	1	Outside R	oom # 11 (Decom)	OS	13:24	15:21	2.5								
Outside Room # 10 (Decom)				<u> </u>		44.50	2.5	4550	100	23	29.3	0.0172	0.0041	0.0172	
161-170714- ASB-JS-17	i i	Outside R	oom # 10 (Decom)	os	7:36	11:58	2.5	033.0	100						
Outside Room # 10 (Decom)	 							200.0	100	25	44.6	0.0606	0.0095	0.0606	
1161-170714- ASB-JS-18 Outside (Dumpster)		Outside R	oom # 10 (Decom)	os	13:29	15:27	2.4	283.2	100	33	11.0				
1161-170714- ASB-JS-18	ASB-JS-17			ļ	<u> </u>						20.4	0.0122	0.0042	0.0123	
ASB-JS-18 1161-170714- ASB-JS-19 Outside { Dumpster } OS 13:32 15:05 2.3 213.9 100 26.5 33.8 0.0608 0.0126 0.0608 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises com Phone: 787-507-1627 Date: Date:	1161-170714-	Outsic	de (Dumpster)	os	7:55	12:10	2.5	637.5	100	16	20.4	0.0123	0.0072	0.0120	
Outside (Dumpster) OS 13:32 15:05 2.3 213.9 100 26.5 33.0 5.000 EACH ASB-JS-19 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises com Phone: 787-507-1627 Date:	ASB-JS-18	- Cutore		L			ļ		ļ				0.0426	0.0609	
ASB-JS-19 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Date: Date:	1161-170714-	Outri	do (Dumpetor)	ns	13:32	15:05	2.3	213.9	100	26.5	33.8	0.0608	0.0126	0.0608	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Date:		Outsic	ue (Dumpster)	0.5								 			
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Name of Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Sample. BG = Background. EX = Exposure. OS = Outside. FF = Freparation. Sample. BG = Background. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Exposure. OS = Outside. EX = Outside.					İ	•	1				1		1		
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Reported By: Jose A Santos Environmental Technician iose santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:		MFC = Mea	abureu ribers Conceill o of Sample RG = Raci	karound. EX	= Exposur	e. OS = O	utside. PP	- / / CDa/ alic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_= Clearan	Cianatura		
Environmental Technician jose santos@altolenterprises com Phone: 787-507-1627 Altol Operation Manager carlos ocasio@altolenterprises com Phone: 787-835-4242 / 4229 Date:		I= I ype	Ince A Santos	.g. 00.70. 07.	Signatur	e:		V	erified By				Signature	•	
iose santos@altolenterprises com Phone: 787-507-1627 Date:	К	reported by:	juse a santus Environmental Techn	ician	1					Altol Oper	ation Manag	ger			
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PAGE____ OF __ \ \

Environmental Services, Inc.

Contact: <u>/</u> Phone / Fax/Email: _ Collected By: <u>-</u> Analized By Lab: <u>/</u>	Melvin Felic 787-426-15															
Collected By:	787-426-15					Total	Samples:			16	Job	Numl	oer:	ENJ	-1161	
-		97				Work	er Name:		Luis	N Ortiz	Worl	ker ID:	ASB	-0414-	0117-AW	
Analized By Lab:	Jose A Sant	os	ASB-0	912-0558-MS		Work	er Name:	E	liceo	Caraballo) Worl	ker ID:	ASB	-1213-	0505-AW	
	Altol Chemi	cal Environme	ental La	boratory, Inc.		Work	er Name:				Worl	ker ID:				
AIHA Lab ID:	199763					Work	er Name:				Worl	ker ID:				
Project Description: (Cleaning Girls	Bathroom, Roon	ns 10 , an	d Room 9 .												
Lab ID Date	Sample 1D	Samp	le Descrip	tion	Pump		me		Flow R		Volume	$\overline{}$	restos		Minutes	SAMPLE
JS18071401 Jul-18-14	1161-180714- ASB-JS-01	Fie	ld Blank	:1		START	STOP	Initial	Final	Avg.	(L) 	X	1 EWI	Air		FB
JS18071402 Jul-18-14	1161-180714- ASB-JS-02	Fiel	ld Blank	11								x				FB
JS18071403 Jul-18-14	1161-180714- ASB-JS-03	Luis N Ortiz,	Cleaning	Room # 10	LV-5087	7:32	8:05	1.6	1.6	1.6	52.8	x			33	E
JS18071404 Jul-18-14	1161-180714- ASB-JS-04	Luis N Ortiz,	Cleaning	Room # 10	LV-5087	8:06	11:36	1.6	1.6	1.6	336.0	x			210	PRCE
JS18071405 Jul-18-14	1161-180714- ASB-JS-05	Luis N Ortiz,	Cleaning	Room # 10	LV-5087	13:30	15:18	1.6	1.4	1.4	151.2	x			108	PRCE
JS18071406 Jul-18-14	1161-180714- ASB-JS-06	Eliceo Carabai	llo, Cleani	ng Room # 9	LV-5093	9:40	11:42	1.6	1.6	1.6	195.2	x			122	PRCE
JS18071407 Jul-18-14	1161-180714- ASB-JS-07	Eliceo Carabai	llo, Cleani	ng Room # 9	LV-5093	13:36	15:28	1.6	1.4	1.4	156.8	x			112	PRCE
JS18071408 Jul-18-14	1161-180714- ASB-JS-08	Insid	le Room #	10	LV-2022	7:33	11:37	2.0	2.0	2.0	488.0	x			244	CE
JS18071409 Jul-18-14	1161-180714- ASB-JS-09	Insid	le Room #	10	LV-2022	13:31	15:19	2.0	2.0	2.0	216.0	x			108	CE
Turn Around Time: N	lormal: 7 da	/sX_	F	Rush: 24 hou	rs		Rush	: 16 h	ours _							
Sampling Collected by: F	Relinquished by		Received	l by:	Relinquished	by:	Received	d by		Delivery to	Lab by:		Rece	ved a	t Lab by	
Jose A Santos				· · · · · · · · · · · · · · · · · · ·									Jose	A Sai	ntos	
Date: Time: [Date: Tim	e:	Date:	Time:	Date: T	ime:	Date:	Time	e:	Date:	Time:		Date: Jul-18	3-14	Time:	



Environmental Services, Inc.

Cust	omer Name	: Homeca Re	ecycling and D	emoliti	ons		Proje	ct Name:	1 ra l	Jnida	d Esc Jo	rge Luca	s Va	ldivie ——)ZO		
	Contact	: <u>Melvin Feli</u>	ciano				Total	Samples:			16	Job	Num	ber:	ENJ-	1161	
Phone	/ Fax/Email:	: 787-426-15	i97	· · · · · · · · · · · · · · · · · · ·		**	Work	er Name:		Luis	N Ortiz	Wor	ker ID	: ASB	-0414-0	117-AW	
С	ollected By:	Jose A San	tos	ASB-0)912-0558-MS		Work	er Name:	E	liceo	Caraball	O Wor	ker ID	: ASB	-1213-0	505-AW	
Anali	ized By Lab:	Altol Chem	ical Environm	ental La	aboratory, Inc		Work	er Name:				Wor	ker ID	<u>: </u>			
Α	AIHA Lab ID:	: 199763					Work	er Name:				Wor	ker ID	<u>: </u>			
Project D	Description:	Cleaning Girls	s Bathroom, Roo	ms 10 , a	nd Room 9 .										-		
JS18071410	Jul-18-14	1161-180714- ASB-JS-10	Ins	ide Room	#9	LV-2019	9:41	11:43	2.0	2.0	2.0	244.0	x			122	CE
JS18071411	Jul-18-14	1161-180714- ASB-JS-11	Ins	ide Room	# 9	LV-2019	13:37	15:29	2.0	2.0	2.0	224.0	x			112	CE
JS18071412	Jul-18-14	1161-180714- ASB-JS-12	Inside	Girls Bata	hroom	LV-5052	8:26	11:57	2.0	2.0	2.0	422.0	x			211	CE
JS18071413	Jul-18-14	1161-180714- ASB-JS-13	Outside R	oom # 10	(Decom)	LV-6268	7:35	11:38	2.5	2.5	2.5	607.5	x			243	os
JS18071414	Jul-18-14	1161-180714- ASB-JS-14	Outside R	oom # 10	(Decom)	LV-6268	13:32	15:20	2.5	2.2	2.2	237.6	x			108	os
JS18071415	Jul-18-14	1161-180714- ASB-JS-15	Outside F	Room # 9	(Decom)	LV-1047	9:42	11:44	2.5	2.5	2.5	305.0	x			122	os
JS18071416	Jul-18-14	1161-180714- ASB-JS-16	Outside R	Room # 9	(Decom)	LV-1047	13:38	15:40	2.5	2.4	2.4	292.8	х			122	os
		Normal: 7 da			Rush: 24 hou	rs		Rush	: 16 h	ours _							
Sampling Col	llected by:	Relinquished b	у:	Receive	d by:	Relinquished	l by:	Received	d by		Delivery to	o Lab by:		Rece	ived at	Lab by	
Jose A Santo														Jose	A Sant	tos	
	ime:	Date: Tim	ne:	Date:	Time:	Date: 1	Time:	Date:	Time	9:	Date:	Time:		Date:		Time:	
Jul-18-14		ĺ						I			1			LJul-18	8-14		





Customer Name: Homeoa Recycling and Demolitions	Custo	omer Name:	Homeca Recycling and	Demolition	c				1							
Phone Fax Email: 787-426-1597 Total Samples: 16 Job Number: ENJ-1161 ENJ-1161 Sampling Date: Juli-19-14 Analytical Method: NIOSH 7400 Collected By: Jose A Santos Delivery By: Jose A Santos Received By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Morker Name: Lios N Oriz ASB-0912-0558-MS Delivery Date: Juli-19-14 Analytical Method: NIOSH 7400 Collected By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Morker Name: Lios N Oriz ASB-0914-0117-AW Worker Name: O Worker Name:	Cust			Demontion					Pr	oject Name:	1 ra Unida	d Esc Jorg	je Lucas Va	aldiviezo		
Sampling Date: Jul-18-14	Phone								T.	stal Camplac	16	io	h Mumban	ENI	116	21
Collected By: Jose A Sanios		•		Analytical	Method	NIOSH 74	00		4	•		. ,,,,	o wannen:	ENJ	-116	<u> </u>
Delivery By: Jose A Santos Received By: Jose A Santos Santos				Analytical	Methou.	110311 74	00					0558 MS			—	
Received By: Jose A Santos												.0000-W0				
Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Lick Nortiz Worker Name: Eliceo Caraballo Worker Name: Signature Worker Name: Signature Worker Name: Signature Worker Name: Signature Worker Name: Signature Worker Name: Signature Worker Name: Signature Worker Name: Signature Worker Name: Signature Worker ID: NasB-0414-0117-AW Worker ID: NasB-0414-0117-AW Worker ID: NasB-0414-0117-AW Worker ID: NasB-0414-0117-AW Worker ID: NasB-041-0117-AW Worker ID: Nortiz Cleaning Girls Bathroom, Rooms 10, and Rooms 9 Type Ty																
Worker Name: Luis N Ortiz Cleaning Room # 10 PRCE 8:06 11:36 15:28 14:07:14 15:18 10:07:14 15:18 10:07:15 16:180714 ASB-150714 Luis N Ortiz Cleaning Room # 10 PRCE 8:06 11:36 15:28 14:07:14 ASB-15:00 Type PRCE 13:30 15:18 1.4 15:18 10:07:14 ASB-15:00 Type Reported By: Decaration PRCE Reported By: Decaration PRCE Reported By: Decaration PRCE Reported By: Decaration Decarat				Alani Char	ninal Envi		-11 -b		4							
Worker Name:				Altor Cher	nicai Envi	ronmenta	ai Laborato	ory, inc.			199763	•	20.0111.01	47 4144		
Worker Name:									1							
Cleaning Girls Bathroom, Rooms 10, and Rooms 9 Time Time Total	l								ł			AS		05-AW		
Cleaning Girls Bathroom, Rooms 10, and Room 9 PRCE 13:36 15:28 1.6 15:28									1							
Sample ID Location Type Time SAMPLE TOTAL FIBERS DENSITY (I/cm2) (I/cc)	Wo	orker Name:						0		Worker ID:	*		0		_	
Sample ID Location Type Time START STOP FILOW RATE (Liters) FIELDS			Cleaning Girls Bathro	om, Room	s 10 , and	Room 9										
RATE VOLUME FIELDS FIBERS DENSITY (I/rm 2) (I/rc)	Project Des	scription:					···									
RATE VOLUME FIELDS FIBERS DENSITY (I/rm 2) (I/rc)																
START STOP LIPM CLIEFS COUNTED COU	Sample 1D		Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C		T.W.A
1161-180714- ASB-JS-01 Field Blank I FB 100 0 0.0 0.0							RATE	VOLUME	FIELDS	FIBERS	DENSITY					8hrs
ASB-JS-01 Field Blank II FB					START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)		(f/cc)
ASB-IS-01 Field Blank II FB 100 0 0.0	1161-180714-		Ciald Dlamb I	P.D.												
ASB-JS-02 Field Blank II FB	ASB-JS-01		rielo biank i	FB	••••	••••		•••	100	U	0.0				1	
ASB-JS-02 Field Blank II FB	1161-180714-														 	
1161-180714- Luis N Ortiz, Cleaning Room # 10 E 7:32 8:05 1.6 52.8 100 8 10.2 0.0743 0.0511 0.0743 1161-180714- ASB-JS-04 Luis N Ortiz, Cleaning Room # 10 PRCE 8:06 11:36 1.6 336.0 100 11 14.0 0.0161 0.0080 0.0161 1161-180714- ASB-JS-05 Luis N Ortiz, Cleaning Room # 10 PRCE 13:30 15:18 1.4 151.2 100 12.5 15.9 0.0405 0.0179 0.0405 1161-180714- ASB-JS-06 Eliceo Caraballo, Cleaning Room # 9 PRCE 9:40 11:42 1.6 195.2 100 30 38.2 0.0754 0.0138 0.0754 ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion. New Yortified By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Verified By: Carlos Ocasio Signature: Signature: Verified By: Carlos Ocasio Signature: Signature: Verified By: Carlos Ocasio Signature:		1	field Blank II	FB	••••				100	0	0.0			••••		
ASB-JS-03 Luis N Ortiz, Cleaning Room # 10 E 7:32 8:05 1.6 52.8 100 8 10.2 0.0743 0.0511 0.0743 1161-180714- ASB-JS-04 Luis N Ortiz, Cleaning Room # 10 PRCE 8:06 11:36 1.6 336.0 100 11 14.0 0.0161 0.0080 0.0161 1161-180714- ASB-JS-05 Liceo Caraballo, Cleaning Room # 9 PRCE 9:40 11:42 1.6 195.2 100 30 38.2 0.0754 0.0138 0.0754 1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Cleaning.															\vdash	
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ASB-JS-04 Luis N Ortiz, Cleaning Room # 10 PRCE 8:06 11:36 1.6 336.0 100 11 14.0 0.0161 0.0080 0.0080 0.0161 0.0080 0.0080 0.0080 0.0161 0.0080 0.008	ASB-JS-03		Ŭ							1			0.0021	0.07.10	1	
ASB-JS-04 Luis N Ortiz, Cleaning Room # 10 PRCE 8:06 11:36 1.6 336.0 100 11 14.0 0.0161 0.0080 0.0080 0.0161 0.0080 0.0080 0.0080 0.0161 0.0080 0.008	1161,180714.					· · · · · · · · · · · · · · · · · · ·								· <u>-</u> ·	1	
1161-180714- ASB-JS-05 Luis N Ortiz, Cleaning Room # 10 PRCE 13:30 15:18 1.4 151.2 100 12.5 15.9 0.0405 0.0179 0.0405 1161-180714- ASB-JS-06 Eliceo Caraballo, Cleaning Room # 9 PRCE 9:40 11:42 1.6 195.2 100 30 38.2 0.0754 0.0138 0.0754 0.0392 1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion. Reported By: Jose A Santos Signature:		Luis N Orti	z, Cleaning Room # 10	PRCE	8:06	11:36	1.6	336.0	100	11	14.0	0.0161	0.0080	0.0161	<	0.0213
ASB-JS-05 Luis N Ortiz, Cleaning Room # 10 PRCE 13:30 15:18 1.4 151.2 100 12.5 15.9 0.0405 0.0179 0.0405 1161-180714- ASB-JS-06 Eliceo Caraballo, Cleaning Room # 9 PRCE 9:40 11:42 1.6 195.2 100 30 38.2 0.0754 0.0138 0.0754 1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Cleaning. CL = Cleaning. Signature:	730 33 04										· · · · · · · · · · · · · · · · · · ·			···		
ASB-JS-05 1161-180714- ASB-JS-06 Eliceo Caraballo, Cleaning Room # 9 PRCE 9:40 11:42 1.6 195.2 100 30 38.2 0.0754 0.0138 0.0754 1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:	1161-180714-	Luic N Orti	7 Cleaning Poom # 10	DDCE	12.20	15.10	1 1 1	1510	100	125	150	0.0405	0.0170	0.040=	1	
ASB-JS-06 Eliceo Caraballo, Cleaning Room # 9 PRCE 9:40 11:42 1.6 195.2 100 30 38.2 0.0754 0.0138 0.0754 1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Cleaning. C	ASB-JS-05	Luis N OI ti	z, cleaning Room # 10	PRCE	13:30	15:18	1.4	151.2	100	12.5	15.9	0.0405	0.0179	0.0405	1	
ASB-JS-06 Eliceo Caraballo, Cleaning Room # 9 PRCE 9:40 11:42 1.6 195.2 100 30 38.2 0.0754 0.0138 0.0754 1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Cleaning. C	1161-180714	· · · · · · · · · · · · · · · · · · ·													1	
1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Cleaning. C		Eliceo Carab	allo, Cleaning Room # 9	PRCE	9:40	11:42	1.6	195.2	100	30	38.2	0.0754	0.0138	0.0754	1	
1161-180714- ASB-JS-07 Eliceo Caraballo, Cleaning Room # 9 PRCE 13:36 15:28 1.4 156.8 100 27.5 35.0 0.0860 0.0172 0.0860 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL	A3D-J3-00]	0.0392
ASB-JS-07 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:		Fliceo Carab	allo Cleaning Room # 9	DDCE	12.26	15.20	1.4	156.0	100	27.5	25.0	0.0000	00172	0.0060		0.0072
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:	ASB-JS-07	Lineco carab	ano, cleaning Room # 9	PACE	13:30	15:20	1.4	156.6	100	27.5	35.0	0.0860	0.0172	0.0860		
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:		MFC = Me	easured Fibers Concentra	tion. LOD	= Limit of L	Detection.	RFC = Ren	orted Fiber	s Concenti	ration, T.W.A	= Time Weig	hted Avera	age. PR = F	Personal		
Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:																
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			=	ian					J·			er				
			jose.santos@altolenterprises	com	1	///	` /				•					
iose santos@altolenterprises.com Phone: 787-507-1627 Carlos ocasio@altolenterprises.com Phone: 787-835-4242 / 4229				ana and d	122	Vila	45	!		· · · · · · · · · · · · · · · · · · ·						

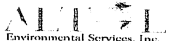




Cust	tomer Name: Homeca Recycling	and Demolition	ns										
	Contact: Melvin Feliciano		<u></u>		- 1		{ P	roject Name:	1 ra Unida	d Esc Jor	ge Lucas Va	aldiviezo	
Phone	/ Fax/Email: 787-426-1597					***	† _T	otal Samples:	16	10	b Number:	ENI.	1161
Sai	mpling Date: Jul-18-14	Analytical	Method:	NIOSH 74	00	***************************************		ody Record #:		- ,	o wamber.	LIVO	1101
	Collected By: Jose A Santos						1	Collected ID:		-0558-MS			
	Delivery By: Jose A Santos						1 1	Delivery Date					
I	Received By: Jose A Santos							eceived Date:				- ·	
	Analized By: Jose A Santos	Altol Cher	mical Env	ironment	al Laborate	orv. Inc.	1	AlHA Lab ID:					
We	orker Name: Luis N Ortiz					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	Worker ID:		A	SB-0414-01	17-Δ\Λ/	
Wo	orker Name: Eliceo Caraballo						1	Worker ID:			SB-1213-05		
	orker Name:					0	1	Worker ID:			0	00 / 111	
W	orker Name:					0		Worker ID:			0		
	Cleaning Girls Bat	hroom, Room	s 10, and	Room 9									
Project Des	scription:		· · · · · · · · · · · · · · · · · · ·			····		·····		atter.			
								· · · · · · · · · · · · · · · · · · ·	·			· · · · · · · · · · · · · · · · · · ·	
	Date: Jul-18-14						Date						
Sample ID	Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY		2.0.2	жс	8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-180714- ASB-JS-08	Inside Room # 10	CE	7:33	11:37	2.0	488.0	100	8.5	10.8	0.0085	0.0055	0.0085	
1161-180714- ASB-JS-09	Inside Room # 10	CE	13:31	15:19	2.0	216.0	100	11.5	14.6	0.0261	0.0125	0.0261	 .
1161-180714- ASB-JS-10	Inside Room # 9	CE	9:41	11:43	2.0	244.0	100	22.5	28.7	0.0452	0.0111	0.0452	
161-180714- ASB-JS-11	Inside Room # 9	CE	13:37	15:29	2.0	224.0	100	27.5	35.0	0.0602	0.0121	0.0602	
161-180714- ASB-JS-12	Inside Girls Bathroom	CE	8:26	11:57	2.0	422.0	100	25	31.8	0.0291	0.0064	0.0291	
161-180714- ASB-JS-13	Outside Room # 10 (Decom)	os	7:35	11:38	2.5	607.5	100	7.5	9.6	0.0061	0.0044	0.0061	
161-180714- ASB-JS-14	Outside Room # 10 (Decom)	os	13:32	15:20	2.2	237.6	100	4.5	5.7	0.0093	0.0114	0.0114	
	MFC = Measured Fibers Conce	ntration. LOD:	= Limit of L	Detection.	RFC = Rep	orted Fiber:	S Concent	ration. T.W.A =	Time Weig	hted Aver	age PR = P	ersonal	
<u> </u>		ckground. EX	= Exposure	<u>e. OS = Ou</u>	tside. PP =	Preparation	. RM = Rei	moval. CE = Cl	leaning. CL:	= Clearanc	e. E = Excur	sion.	
Re	eported By: Jose A Santos		Signature	e:		Ve	rified By:	Carlos Ocasio	0		Signature:		
	Environmental Tech				,		-	Altol Operati	on Manage	r			ļ
	iose.santos@altolenterpris	ses.com	1	a. fr				carlos.ocasio@a					
	Phone: 787-507-1627		1/2	1. fr	.00			Phone: 787-835-4]
	Date: Jul-18-14		//				Date:						
		77											

Environmental Services, Inc.

ALTOL ENVIRONMENTAL SERVICES, INC.



Cus	tomer Name	: Homeca Recycling an	d Demolition	ns			·	 	*					
,	Contact	: Melvin Feliciano						- P	roject Name:	1 ra Unida	d Esc Jor	ge Lucas Va	aldiviezo	
Phone		: 787-426-1597						4	otal Samples:			b Number:		4404
Sa	mpling Date	: Jul-18-14	Analytical	Method:	NIOSH 74	00			ody Record #:		_ ,0	o Number:	ENJ	-1161
		: Jose A Santos		· · · · · · · · · · · · · · · · · · ·				Cusi	Collected ID:		OFFO MC			~
		: Jose A Santos	*********					1 ,			-0000-1015			
		: Jose A Santos	**						Delivery Date					
		: Jose A Santos	Altol Cher	mical Env	ironmont	al Laborate		K	eceived Date:					
	-	: Luis N Ortiz	Aitor Chei	ilicai Liiv	nonnent	al Laborati	огу, тос.	ł	AIHA Lab ID:					·
		Eliceo Caraballo						1	Worker ID:			SB-0414-01		
	orker Name:							ļ	Worker ID:		A:	SB-1213-05	05-AW	
	orker Name:						0	4	Worker ID:			0		
	orner mame.			40			0		Worker ID:			0		
Project De:	ccrintion.	Cleaning Girls Bathro	oom, Room	s 10 , and	Room 9	<u> </u>								
rioject be:	scription:													
C 1.15			,											
Sample ID	l	Location	Type	TI	ME	FLOW RATE	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					VOLUME	FIELDS	FIBERS	DENSITY				8hrs		
		- <u></u>		START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-180714- ASB-JS-15	Outside	Room # 9 (Decom)	os	9:42	11:44	2.5	305.0	100	5.5	7.0	0.0088	0.0089	0.0089	
1161-180714- ASB-JS-16	Outside	Room # 9 (Decom)	os	13:38	15:40	2.4	292.8	100	6.5	8.3	0.0109	0.0092	0.0109	
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	MEC - Mo	anurad Fibers Comment	1.00	4.1					<u> </u>					
	T= Tvo	asured Fibers Concentr	ation. LOD =	= Limit of [etection.	RFC = Rep	orted Fibers	S Concent	ration. T.W.A =	Time Weig	hted Avera	ige. PR = P	ersonal	
D	aparted Pull	e of Sample. BG = Back Jose A Santos	grouna. EX :	= Exposure	e. OS = Ou	tside. PP =	Preparation	. RM = Re	moval. CE = C	leaning. CL:	= Clearanc	e. E = Excui	rsion.	
N.				Signature	::		Ve	rified By:	Carlos Ocasio			Signature:		
		Environmental Techni			_				Altol Operati	_				ſ
		ose.santos@attolenterprises	.com	12:0	$g_{ij} = f_{ij}$	(carlos ocasio@a		.com			
	Date:	Phone: 787-507-1627		19-	i. jant	٠			Phone: 787-835-4	1242 / 4229				
	Date:			//	//			Date:						



PAGE OF

Environmental Services, Inc.

Custo	mer Name:	Homeca Red	cycling and De	molitions		Projec	t Name:	1 ra U	Inidad	Esc Jorg	ge Lucas	s Val	divie	ZO		
00010	·-	Melvin Felic				Total S	amples:			15	Job	Numb	er:	ENJ	-1161	
Phone /	•	787-426-159				Worke	r Name:	Не	ector l	Montañez	. Worl	er ID:	ASB	-1013-	0416-AW	
		Jose A Sant		ASB-0912-0558-MS		Worke	r Name:	E	derick	Caquias	Worl	ker ID:	ASB	-0813-	0297-AW	
				ntal Laboratory, Inc.		Worke	r Name:				Work	ker ID:				
	IHA Lab ID:		car Environmen	,,		ĺ	er Name:				Worl	ker ID:				
			ms 10 , and 9 .													
Project D	escription.					r		-	FI B		Volume	A ch	estos	Load		SAMPLE
Lab ID	Date	Sample 1D	Sampl	e Description	Pump	Tit START	ne STOP	Initial	Flow R	Avg.	(L)		TEM		Minutes	ТҮРЕ
JS19071401	Jul-19-14	1161-190714- ASB-JS-01	Fiel	ld Blank I						****		x				FB
JS19071402	Jul-19-14	1161-190714- ASB-JS-02	Fiel	d Blank II								x				FB
JS19071403	Jul-19-14	1161-190714- ASB-JS-03	Hector Montaño	ez, Cleaning Room # 10	LV-5093	7:30	8:02	1.6	1.6	1.6	51.2	x			32	E
JS19071404	Jul-19-14	1161-190714- ASB-JS-04	Hector Montaño	ez, Cleaning Room # 10	LV-5093	8:03	10:50	1.6	1.6	1.6	267.2	X			167	PRCE
JS19071405	Jul-19-14	1161-190714- ASB-JS-05	Hector Montaño	ez, Cleaning Room # 10	LV-5093	12:15	13:30	1.6	1.6	1.6	120.0	х	ļ		75	PRCE
JS19071406	Jul-19-14	1161-190714- ASB-JS-06	Ederick Caqui	as, Cleaning Room # 9	LV-5087	7:38	10:54	1.6	1.6	1.6	313.6	x			196	PRCE
JS19071407	Jul-19-14	1161-190714- ASB-JS-07	Ederick Caqui	as, Cleaning Room # 9	LV-5087	12:20	13:34	1.6	1.6	1.6	118.4	x			74	PRCE
JS19071408	Jul-19-14	1161-190714- ASB-JS-08	Insid	le Room # 10	LV-2022	7:34	10:51	2.0	2.0	2.0	394.0	x			197	CE
JS19071409	Jul-19-14	1161-190714- ASB-JS-09	Insid	ie Room # 10	LV-2022	12:16			2.0	2.0	150.0	x			75	CE
Turn Arou	ınd Time:	Normal: 7 da	ysX_	Rush: 24 hou	ırs			16 h	ours							
Sampling Co	llected by:	Relinquished b	y:	Received by:	Relinquished	d by:	Receive	d by		Delivery to	Lab by:		Rece	eived	at Lab by	
Jose A Sant	ne												Jose	A Sa	intos	Ì
	Time:	Date: Tir	ne:	Date: Time:	Date:	Time:	Date:	Tim	e:	Date:	Time:		Date		Time:	
Jul-19-14							<u> </u>			<u> </u>			Jul-1	19-14		1



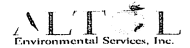
PAGE___OF ___Environmental Services, Inc.

Custo	omer Name:	Homeca Re	cycling and D	emolitio	ns		Proje	ct Name:	1 ra l	Jnida	d Esc Jo	rge Luca	s Val	divie	zo]
	Contact:	Melvin Felic	ciano				Total	Samples:			15	Job	Num	oer:	ENJ-1161	
Phone	/ Fax/Email:	787-426-15	97				Work	er Name:	H	ector	Montañe	Z Wor	ker ID:	ASB-	1013-0416-AW	
С	ollected By:	Jose A San	tos	ASB-0	912-0558-MS		Work	er Name:	E	derici	k Caquia	S Wor	ker ID:	ASB-	0813-0297-AW	
Anali	ized By Lab:	Altol Chemi	ical Environme	ental La	boratory, Inc.	•	Work	er Name:				Wor	ker ID:			
Α	AIHA Lab ID:	199763					Work	er Name:				Wor	ker ID:			
Project D	Description:	Cleaning Roo	ms 10 , and 9 .													
JS19071410	Jul-19-14	1161-190714- ASB-JS-10	Insi	de Room i	# 9	LV-2019	7:39	10:55	2.0	2.0	2.0	392.0	x		196	CE
JS19071411	Jul-19-14	1161-190714- ASB-JS-11	Insi	de Room i	# 9	LV-2019	12:21	13:35	2.0	2.0	2.0	148.0	x		74	CE
JS19071412	Jul-19-14	1161-190714- ASB-JS-12	Outside Re	oom # 10	(Decom)	LV-5052	7:36	10:52	2.5	2.5	2.5	490.0	x		196	os
JS19071413	Jul-19-14	1161-190714- ASB-JS-13	Outside Ro	oom # 10	(Decom)	LV-5052	12:17	13:32	2.5	2.5	2.5	187.5	x		75	os
JS19071414	Jul-19-14	1161-190714- ASB-JS-14	Outside R	oom # 9 (Decom)	LV-1047	7:40	10:56	2.5	2.5	2.5	490.0	x		196	os
JS19071415	Jul-19-14	1161-190714- ASB-JS-15	Outside R	oom # 9 (Decom)	LV-1047	12:22	13:36	2.5	2.5	2.5	185.0	x		74	os
												·				
Turn Arou	nd Time: I	Normal: 7 da	ys <i>X</i>	F	Rush: 24 hou	rs		Rush	: 16 h	ours _		1	·			
Sampling Co	llected by:	Relinquished b	y:	Received	d by:	Relinquished	l by:	Received	d by		Delivery to	Lab by:		Receiv	ved at Lab by	
Jose A Santo	os													Jose F	A Santos	
	ime:	Date: Tim	ie:	Date:	Time:	Date: T	ime:	Date:	Time	:	Date:	Time:		Date:	Time:	
Jul-19-14				l		1		I						Jul-19-	-14	i





Customer Name: Homeca Recycling and Demolitions Contact: Melvin Feliciano Total Samples: Total Sam
Phone Fax/Email: 787-426-1597 Sampling Date: Jul-19-14 Analytical Method: NIOSH 7400 Custody Record #: Collected By: Jose A Santos Delivery By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Hector Montañez Worker Name: Ederick Caquias Worker Name: Worker Name: O Worker ID: ASB-013-0416-AW Worker ID: ASB-013-0416-AW Worker ID: O O O O O O O O O
Sampling Date Jul-19-14 Analytical Method: NIOSH 7400 Custody Record #: Collected ID: ASB-0912-0558-MS Delivery By: Jose A Santos Delivery Date Jul-21-14 Received By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Worker Name: Worker Name: Worker Name: Worker Name: Worker Name: O Worker Name: O Worker Name: O Worker Name: O Worker Name: O Worker Name: O Worker Name: O Worker Name: O Worker Name: O Worker ID: O O Norker ID: O O Norker ID: O O Norker ID: O O Norker ID: O O O O O O O O O
Collected By: Jose A Santos Delivery By: Jose A Santos Delivery By: Jose A Santos Delivery By: Jose A Santos Delivery Date Deliver
Delivery By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Hector Montañez Worker Name: Ederick Caquias Worker Name: Worker Name: O Worker Name: O Worker Name: O Worker Name: O Worker ID:
Received By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Hector Montañez Worker Name: Ederick Caquias Worker Name: Worker Name: Worker Name: Cleaning Rooms 10 , and 9 .
Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Hector Montañez Worker Name: Ederick Caquias Worker Name: Worker Name: Under Name: Worker Name: One Name: One Name: On
Worker Name: Hector Montañez Worker Name: Ederick Caquias Worker Name: Ederick Caquias Worker Name: Worker Name: Worker Name: O Worker ID: O
Worker Name: Ederick Caquias Worker Name: Worker Name: Worker Name: Worker Name: Worker Name: O Worker ID: O Worker ID: O Worker ID: O O O O O O O O O
Worker Name: Worker Name: Worker Name: Worker Name:
Worker Name:
Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Rooms 10 , and 9 . Cleaning Roo
Note Project Description: Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.F.C T.W.A Shrs START STOP (LPM) (Liters) COUNTED COUNTED (f/mm2) (f/cc)
Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.F.C T.W.A Shrs START STOP (LPM) (Liters) COUNTED COUNTED (f/mm2) (f/cc) (
Sample ID Location Type The RATE VOLUME FIELDS FIBERS DENSITY (f/cc) (f
Sample ID Location Type Time RATE VOLUME FIELDS FIBERS DENSITY START STOP (LPM) (Liters) COUNTED COUNTED (f/cc) (
START STOP (LPM) (Liters) COUNTED COUNTED (f/mm2) (f/cc)
1161-190714- Field Blank I FB 100 0 0.0
Field Blank I FB
ASR-IS-01
7.55 5 7
1161-190714- Field Blank II FB 100 0 0.0
ASB-JS-02 Field Blank II FB 100 0 0.0
1444 100744
1161-190714- ASB-JS-03 Hector Montañez, Cleaning Room # 10 E 7:30 8:02 1.6 51.2 100 4.5 5.7 0.0431 0.0527 < 0.0527
ASB-JS-03
1161-190714- Hector Montañez Cleaning Room # 10 PRCE 8:03 10:50 1.6 267.2 100 14.5 18.5 0.0266 0.0101 0.0266 < 0.0198
ASB-JS-04 Hector Montañez, Cleaning Room # 10 PRCE 8:03 10:50 1.6 267.2 100 14.5 18.5 0.0266 0.0101 0.0266 0.0101
1161-190714- Hector Montañez, Cleaning Room # 10 PRCE 12:15 13:30 1.6 120.0 100 11 14.0 0.0450 0.0225 0.0450
ASB-JS-05
1161-190714- Ederick Cagnias Cleaning Room # 9 PRCF 7:38 10:54 1.6 313.6 100 20.5 26.1 0.0321 0.0086 0.0321
ASB-JS-06 Ederick Caquias, Cleaning Room # 9 PRCE 7:38 10:54 1.6 313.6 100 20.5 26.1 0.0321 0.0086 0.0321 0.0255
0.0255
1161-190714- Ederick Caquias, Cleaning Room # 9 PRCE 12:20 13:34 1.6 118.4 100 19.5 24.8 0.0808 0.0228 0.0808
ASB-JS-07
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.
Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:
Environmental Technician Altol Operation Manager
iose.santos@altolenterprises.com
Phone: 787-507-1627 Phone: 787-835-4242 / 4229





		Harris Danielian and	Damalitian											
Custo		Homeca Recycling and	Demontion	<u>s</u>				Pr	oject Name:	1 ra Unidad	d Esc Jorg	e Lucas Va	aldiviezo	
5 1 /		Melvin Feliciano							4.1.C	45			ENLI	4404
		787-426-1597	A 1	16 - 4b - J - 1	HOCH 740				tal Samples:	15	. , , , , ,	Number:	ENJ-	1101
	npling Date:		Analytical	метпоа: г	VIUSH /40)U			dy Record #:	100.0010	0550 140			
	•	Jose A Santos							Collected ID:		0558-M2			
		Jose A Santos							elivery Date					
		Jose A Santos							ceived Date:					
		Jose A Santos	Altol Chen	nical Envi	ronmenta	I Laborato	ory, Inc.	4	AIHA Lab ID:				· · · · · · · · · · · · · · · · · · ·	
		Hector Montañez							Worker ID:			B-1013-04		
		Ederick Caquias							Worker ID:		AS	B-0813-02	97-AW	
	rker Name:						0		Worker ID:			0		
Wo	rker Name:						0		Worker ID:			0_		
		Cleaning Rooms 10,	and 9.											
Project Des	cription:													
	Date:	Jul-19-14						Date:						
Sample ID		Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
·						RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-190714- ASB-JS-08	Ins	ide Room # 10	CE	7:34	10:51	2.0	394.0	100	10.5	13.4	0.0131	0.0069	0.0131	
1161-190714- ASB-JS-09	Ins	ide Room # 10	CE	12:16	13:31	2.0	150.0	100	8	10.2	0.0262	0.0180	0.0262	
1161-190714- ASB-JS-10	Ins	side Room # 9	CE	7:39	10:55	2.0	392.0	100	19	24,2	0.0238	0.0069	0.0238	
1161-190714- ASB-JS-11	lns	side Room # 9	CE	12:21	13:35	2.0	148.0	100	21	26.8	0.0696	0.0182	0.0696	
1161-190714- ASB-JS-12	Outside I	Room # 10 (Decom)	os	7:36	10:52	2.5	490.0	100	6	7.6	0.0060	0.0055	0.0060	
1161-190714- ASB-JS-13	Outside l	Room # 10 (Decom)	os	12:17	13:32	2.5	187.5	100	8.5	10.8	0.0222	0.0144	0.0222	
1161-190714- ASB-JS-14		Room # 9 (Decom)	os	7:40	10:56	2.5	490.0	100	5.5	7.0	0.0055	0.0055	0.0055	
		easured Fibers Concentr												
		e of Sample. BG = Back				tside. PP =								
R	•	Jose A Santos		Signature	::		Ve	•	Carlos Ocasi		1	Signature:		
		Environmental Techni	cian	1	,	,			Altol Operat	ion Manage	r			
	1	jose.santos@altolenterprises.	com	//.	/ /	1.			carlos.ocasio@a	Itolenterprises	.com			
		Phone: 787-507-1627		11	:سرا <u> ۱</u>	16)			Phone: 787-835-	4242 / 4229				
	Date:	Jul-19-14			1			Date:						
			//		(/									





Cust	omer Name	Homeca Recycling and	Domolition											
Cust		Melvin Feliciano	Demonition	15				P	roject Name:	1 ra Unida	d Esc Jorg	je Lucas Va	aldiviezo	
Dhono		787-426-1597						Į						
	mpling Date:		A 1 1	84-4b-J	NIOCH 74	00			otal Samples:		_ Jo	b Number:	ENJ-	1161
			Analytical	Method:	NIUSH /4	00	_		dy Record #:					
		Jose A Santos				-	·		Collected ID:		-0558-MS			
		Jose A Santos							Delivery Date					
		Jose A Santos			 				eceived Date:					
	•	Jose A Santos	Altol Cher	nical Env	ironment	al Laborato	ory, Inc.		AIHA Lab ID:					
		Hector Montañez					V		Worker ID:		AS	SB-1013-04	16-AW	
		Ederick Caquias							Worker ID:		AS	SB-0813-02	97-AW	
Wo	orker Name:						0		Worker ID:	`		0		
Wo	orker Name:						0		Worker ID:			0		
		Cleaning Rooms 10,	and 9.											
Project Des	scription:													
,	-									. —				
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	D.C.C	T 141 A
oumpie io		20021.011	1,750	•••	1.17	RATE	VOLUME	FIELDS	FIBERS	DENSITY	MI.P.C	L.U.D	R.F.C	T.W.A 8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(6/00)	(5/00)	(5/00)	
1161-190714-					-	(2,1,1)	(Liters)	COOMILED	COUNTED	(1/111112)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
ASB-JS-15	Outside	Room # 9 (Decom)	os	12:22	13:36	2.5	185.0	100	8.5	10.8	0.0225	0.0146	0.0225	
					-									
									-					
												}		
					 									
								•						
	MFC = Me	easured Fibers Concentr	ation. LOD:	= Limit of l	Detection.	RFC = Rep	orted Fibers	s Concent	ration. T.W.A =	Time Weig	hted Avera	ge. PR = P	ersonal	
	Т= Тур	e of Sample. BG = Back				tside. PP =					= Clearanc	e. E = Excui	rsion.	
R		Jose A Santos		Signature	2:		Ve	rified By:	Carlos Ocasio	<u> </u>		Signature:		
		Environmental Technic		1	<i>_</i> , .	$\overline{}$			Altol Operati	ion Manage	r	_		
		jose.santos@altolenterprises.	com		/ /	4-			carlos.ocasio@a	Itolenterprises	.com			
		Phone: 787-507-1627		12	J. [~	7)			Phone: 787-835-					
	Date:				1			Date:						
			- //		7 7									





Environi	nental Service	es. Inc.	PO BOX 359 MERCE CHAIN OF CUSTODY (TRANSMIT	EDITA, PR 00715 F TAL SHEET FO	R AIR SAI	MPLES)								ces, Inc.	
					Project	Name:	# 1 Un	it, Jor	ge Lucas	Perez V	aldiv	vieso			
Custo			ycling and Demolition's		Total Sa	mples:		1.	4	Job I	lumb	er: L	ENJ-	1161	
	-	Melvin Felici				· Name:		Luis N	l Ortiz	Work	er ID:	ASB	-0414-01	117-AW	
Phone /	Fax/Email: _	787-426-159				_			alentin	Work	er ID:	ASB	3-1013-04	415-AW	
Co	llected By:	Jose A Santo	os ASB-0912-0558-M	S	Worker	· Name: _							3-1213-0		
Analiz	ed By Lab:	Altol Chemic	al Environmental Laboratory, In	с.	Worke	r Name:	EI		araballo			ASE			
	IHA Lab ID:				Worke	r Name:		N.	/A	Work	er ID:		N/A		
			# 6 ,9 and Bag Out.											•	
Project D	esempare			Pump	Tin	1e		Flow Ra	te	Volume	Asbe		Lead	Minutes	SAMPLE
Lab ID	Date	Sample ID	Sample Description	. ump	START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air		TYPE
JS21071401	Jul-21-14	1161-210714- ASB-JS-01	Field Blank I								X				FB
JS21071402	Jul-21-14	1161-210714- ASB-JS-02	Field Blank II								X		<u> </u>		FB
JS21071403	Jul-21-14	1161-210714- ASB-JS-03	Luis N Ortiz, Cleaning Room # 6	LV-5087	7:40	8:12	1.6	1.6	1.6	51.2	X			32	E
JS21071404	Jul-21-14	1161-210714- ASB-JS-04	Luis N Ortiz, Cleaning Room # 6	LV-5087	8:13	11:56	1.6	1.6	1.6	356.8	X			223	PRCE
JS21071405	Jul-21-14	1161-210714- ASB-JS-05	Luis N Ortiz, Cleaning Room # 6	LV-5087	13:25	15:40	1.6	1.5	1.5	202.5	X			135	PRCE
JS21071406	Jul-21-14	1161-210714- ASB-JS-06	Felix Valentin, Cleaning Room # 9	LV-6124	7:45	12:03	1.6	1.6	1.6	412.8	X		<u> </u>	258	PRCE
JS21071407	Jul-21-14	1161-210714- ASB-JS-07	Felix Valentin, Cleaning Room # 9	LV -6124	13:30	15:48	1.6	1.4	1.4	193.2	×		<u> </u>	138	PRCE
JS21071408	Jul-21-14	1161-210714-	Eliceo Caraballo, Bag Out	LV-5093	13:40	15:18	1.6	1.5	1.5	147.0	X	-		98	PREX
JS21071409	Jul-21-14	1161-210714-	Inside Room # 6	LV-2022	7:41	11:57	2.5	2.5	2.5	640.0	X			256	CE

ASB-JS-09 Rush: 16 hours Rush: 24 hours ____ Turn Around Time: Normal: 7 days Received at Lab by: Delivery to Lab by: Received by Relinquished by: Received by: Sampling Collected by: Relinquished by: Jose A Santos Date: Time: Jose A Santos Time: Date: Time: Date: Time: Time: Date: Date: Time: Jul-21-14 Date: Time: Date: Jul-21-14



PO BOX 359 MERCEDITA, PR 00715-0359 CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)



Environmental (x3.7)		Project Name: #	t 1 Unit, Jorge Lucas F	erez Valdivieso
	Homeca Recycling and Demolition's	Total Samples:	14	Job Number: ENJ- 1161
-	Melvin Feliciano	Worker Name:	Luis N Ortiz	Worker ID: ASB-0414-0117-AW
Phone / Fax/Email:		Worker Name:	Felix Valentin	Worker ID: ASB-1013-0415-AW
	000071 04:1100	Worker Name:	Eliceo Caraballo	Worker ID: ASB-1213-0505-AW
	Altol Chemical Environmental Laboratory, Inc.	Worker Name:	N/A	Worker ID: N/A
AIHA Lab ID:	199763	Worker Marrie.		

Project Description: Cleaning Rooms # 6 ,9 and Bag Out.

			C Demoistion	Pump	Tir	ne		Flow Ra	ite	Volume	Asbe	estos	Lead	Minutes	SAMPLE
Lab ID	Date	Sample ID	Sample Description	, ump	START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Alliates	TYPE
321071410	Jul-21-14	1161-210714- ASB-JS-10	Inside Room # 6	LV-2022	13:26	15:41	2.5	2.4	2.4	324.0	×			135	CE
21071411	Jul-21-14	1161-210714- ASB-JS-11	Inside Room # 9	LV-2019	7:46	12:04	2.5	2.5	2.5	645.0	X			258	CE
21071412	Jul-21-14	1161-210714- ASB-JS-12	Inside Room # 9	LV-2019	13:31	15:49	2.5	2.2	2.2	303.6	×		-	138	CE
521071413	Jul-21-14	1161-210714- ASB-JS-13	Outside Room # 6	LV-1056	7:42	11:58	2.5	2.5	2.5	640.0	X			256	os
S21071414 .	Jul-21-14	1161-210714- ASB-JS-14	Outside Room # 6	LV-1056	13:27	15:43	2.5	2.4	2.4	326.4	X			136	os
S21071415	Jul-21-14	1161-210714- ASB-JS-15	Outside Room # 9	LV-1047	7:47	12:05	2.5	2.5	2.5	645.0	X	_		258	os
S21071416	Jul-21-14	1161-210714- ASB-JS-16	Outside Room # 9	LV-1047	13:32	15:50	2.5	2.3	2.3	317.4	x			138	os
S21071417	Jul-21-14	1161-210714- ASB-JS-17	Outside (Dumpster)	LV-1057	13:43	15:19	2.5	2.5	2.5	240.0	X			96	os

Free Around Tim	e: Normal: 7 daysX	Rush: 24	1 hours	Rush: 16 hou	rs	
	Relinquished by:	Received by:	Relinquished by:	Received by	Delivery to Lab by:	Received at Lab by
ampling collected by						Jose A Santos
ose A Santos	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:
vate: Time: ul-21-14	Date: Time:	Date. (www.				Jul-21-14

Environmental Services, Inc.

ALTOL ENVIRONMENTAL SERVICES, INC.



Custon	ner Name: Homeca Recycling and D	Demolition's					Proj	ect Name:	4 1 Offit, 301				101
	Contact: Melvin Feliciano						Tota	al Samples: _	14	Job N	iumber: _	ENJ-1	161
Phone / F	ax/Email: 787-426-1597	nalytical M	taka ala NII	OSH 740			Custody	Record #:					
Samp	ling Date: Jul-21-14	nalytical M	ietnou: N	103H 740	<u> </u>		C	ollected ID:	ASB-0912-0)558-MS			
Col	lected By: Jose A Santos						De	livery Date	Jul-22-14				
De	elivery By: Jose A Santos							eived Date:					
Re	ceived By: Jose A Santos	Altol Chemi	ical Enviro	onmental	Laborato	ry, Inc.	• •	IHA Lab ID:		ACE	-0414-011	7 0\0/	
An	lanzed by. boos com	altor Chemi	icai Eiiviii					Worker ID: ˌ		ASE	3-1013-041	5-AW	
Wor	ker Name: Luis N Ortiz							Worker ID:		ASE	3-1013-041 3-1213-050	5-AW	
Wor	ker Name: Felix Valentin							Worker ID:		ASC	N/A	07111	
Wor	ker Name: Eliceo Caraballo							Worker ID:			1977		
Wor	ker Name: N/A Cleaning Rooms # 6 ,9	and Bag (Out.										
		and Dag											
Project Desc	ription:							mom 4.1	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
	Location	Type	TIN	1E	FLOW	SAMPLE	TOTAL	TOTAL FIBERS	DENSITY	141.1 .0	2.0.2		8hrs
Sample ID	bocation	7.			RATE	VOLUME	FIELDS	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(1/1111112)	(7-5)			
161-210714-	Field Blank l	FB					100	0	0.0				
ASB-JS-01							100	0	0.0				
161-210714-	Field Blank II	FB	•	••••									
ASB-JS-02							100	12	15.3	0.1149	0.0527	0.1149	
1161-210714-	Luis N Ortiz, Cleaning Room # 6	E	7:40	8:12	1.6	51.2	100	1 12	10.0				
ASB-JS-03			<u> </u>				<u> </u>					0.0447	< 0.048
1161-210714-		PRCE	8:13	11:56	1.6	356.8	100	32.5	41.4	0.0447	0.0076	0.0447	
ASB-JS-04	Luis N Ortiz, Cleaning Room # 6	PRCE	0.15						 	 			[
A3B 13 0 1				1.7.10		202.5	100	29	36.9	0.0702	0.0133	0.0702	
1161-210714-	Luis N Ortiz, Cleaning Room # 6	PRCE	13:25	15:40	1.5	202.5				 			
ASB-JS-05			 -		<u> </u>		400	16.5	21.0	0.0196	0.0065	0.0196	
1161-210714-	Felix Valentin, Cleaning Room # 9	PRCE	7:45	12:03	1.6	412.8	100	16.5					< 0.024
ASB-JS-06	, chia varentia, a	<u> </u>		 	 	+				0.0495	0.0140	0.0495	İ
1161-210714-	Felix Valentin, Cleaning Room # 9	PRCE	13:30	15:48	1.4	193.2	100	19.5	24.8	1			
ASB-1S-07						and and Files	To Concent	tration TWA	= Time Wei	ghted Avera	ge. PR = P	ersonal	
	MFC = Measured Fibers Concen	tration. LOE) = Limit of	Detection). RFC = R6	eportea ribi - Bronarstii	on RM = Re	moval. CE =	Cleaning. Cl	= Clearanc	e. E = Excu	rsion.	
	T= Type of Sample. BG = Bac	kground. E>	(- Exposu	76.00	lutsiae. PP	= Preparati	Jerified By	: Carlos Oca	sio		Signature	::	
R	enorted By: Jose A Santos		Signatur	re:		'		Altol Oper	ation Mana	ger			
	Environmental Techn	iician	1	~ /	^			carlos.ocasio	@altolenterpris	es.com	1		
	jose.santos@altolente	rprises.com	<u> </u>	01. L	ks				35-4242 / 4229		<u> </u>		
	Phone: 787-507-1627		1/2		_		Date	+					

Environmental Services, Inc.

ALTOL ENVIRONMENTAL SERVICES, INC.



Environment	al Services, Inc.	THATE	JAILITE										
Custon	ner Name: Homeca Recycling and	Demolition's	3				Pro	ject Name:	# 1 Unit, Jor	ge Lucas F	erez valdi	vieso	
Custon	Contact: Melvin Feliciano						Tot	al Samples: _	14	Job	Number:	ENJ-11	61
Phone / F	Fax/Email: 787-426-1597							y Record #:	``	•			
Samp	oling Date: Jul-21-14	Analytical M	1ethod: N	OSH 7400)		Custou	ollected ID:	ASB-0912-0	558-MS			
Col	llected By: Jose A Santos						Da Da	livery Date	Jul-22-14				
De De	elivery By: Jose A Santos							eived Date:					
Re	ceived By: Jose A Santos						Ket	IHA Lab ID:	199763				
Δn	nalized By: Jose A Santos	Altol Chem	ical Envir	onmental	Laborato	ry, inc.		Worker ID:	1551.00	ASE	3-0414-011	7-AW	
Wor	ker Name: Luis N Ortiz							Worker ID:		ASE	3-1013-041	5-AW	
Wor	ker Name: Felix Valentin							Worker ID:		ASI	3-1213-050	5-AW	
Wor	ker Name: Eliceo Caraballo							Worker ID:			N/A		
	rker Name: N/A							WOIKEI ID.					
W 01	Cleaning Rooms # 6	,9 and Bag (Out.										
Project Desc													
Project Desc													
	Date: Jul-21-14						Date:		einen	M.F.C	L.O.D	R.F.C	T.W.A
	Location	Type	TIN	1E	FLOW	SAMPLE	TOTAL	TOTAL	FIBER DENSITY	141.1.0	2.0.0		8hrs
Sample ID	Location				RATE	VOLUME	FIELDS	FIBERS	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(1/1111112)	(1/00)			0.0004
1161-210714-	Eliceo Caraballo, Bag Out	PREX	13:40	15:18	1.5	147.0	100	29.5	37.6	0.0984	0.0184	0.0984	0.0201
ASB-JS-08	Zinced darabass, 2 g		 		2.5	640.0	100	23	29.3	0.0176	0.0042	0.0176	
1161-210714-	Inside Room # 6	CE	7:41	11:57	2.5	640.0	100						
ASB-JS-09		+	 		2.4	224.0	100	18.5	23.6	0.0280	0.0083	0.0280	
1161-210714-	Inside Room # 6	CE	13:26	15:41	2.4	324.0	100	10.5					
ASB-JS-10			 				100	15	19.1	0.0114	0.0042	0.0114	
1161-210714-	Inside Room # 9	CE	7:46	12:04	2.5	645.0	100	15	19.1	0.011.			
ASB-JS-11			 			 			24.0	0.0215	0.0089	0.0315	
1161-210714-	Inside Room # 9	CE	13:31	15:49	2.2	303.6	100	19.5	24.8	0.0315	0.0009	0.0020	
ASB-JS-12	inside Room # 9			ļ		 		 	 		0.0040	0.0077	
1161-210714-		os	7:42	11:58	2.5	640.0	100	10	12.7	0.0077	0.0042	0.0077	
ASB-JS-13	Outside Room # 6	03	7.42	12.00			 	 	 	+			
			40.05	15.42	2.4	326.4	100	8.5	10.8	0.0128	0.0083	0.0128	
1161-210714-	Outside Room # 6	os	13:27	15:43			1	<u> </u>	77. 141.	abtod Assa	age PP = 1	Personal	
ASB-JS-14	Outside Room # 6 MFC = Measured Fibers Concer	atration, LOD	= Limit of	Detection.	RFC = Re	ported Fibe	ers Concent	tration. T.W.A	Classian C	gntea Aver	aye.rn=1	irsion.	
	MFC = Measured Fibers Concer T= Type of Sample. BG = Ba	ckaround. EX	(= Exposu	re. OS = O	utside. PP	= Preparati	on. RM = Re	emoval. CE =	Cleaning. Cl	_= Clearaile	Signature	:	
	reported By: Jose A Santos	g	Signatur	e:		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	erified By	: Carlos Oca	510 - Nove - Marco		Jigilatui	•	
R	Environmental Tech	nician			-	1			ation Manag				
	jose santos@altolenterpris		1	(J.L.)	ler	1		carlos.ocasio(@altolenterprise	es.com			
1	Phone: 787-507-1627	3C3.GOIII	160	1/2/	ربے				5-4242 / 4229				
	Date: Jul-21-14		1/	7/			Date	<u>:</u>					
	Date. Jul-21-14			1/									



Customer Name: Homeca Recycling and Demolition's Contact: Melvin Feliciano Total Samples: 1 Igh Number: ENJ-1161		al Services, Inc.								# 4 1 lmit lo	roo Lucas	Perez Vald	ivieso	
Total Samples: 14 Job Number: ENJ-1151 Sampling Date: Jul-21-14 Analytical Method: NIOSH 7400 Sampling Date: Jul-21-14 Analytical Method: NIOSH 7400 Sampling Date: Jul-21-14 Analytical Method: NIOSH 7400 Sampling Date: Jul-21-14 Analytical Method: NIOSH 7400 Sampling Date: Jul-21-14 Analytical Method: NIOSH 7400 Sampling Date: Jul-21-14 School-12-0558-MS Delivery Bit; Jose A Santos Delivery Bit; Jose A Santos Analized By; Jose A Santos Analized By; Jose A Santos Analized By; Jose A Santos Analized By; Jose A Santos Analized By; Jose A Santos Analized By; Jose A Santos Analized By; Jose A Santos Morker Name: Felix Volentin Worker Name: Felix Volentin Worker Name: Max Morker Name: Max Name: Morker Name: Max Name: Morker Name: Max Name: Morker Name: Max Name: Morker Name: Max Name:	Custor	ner Name: Homeca Recycling and	Demolition'	s				Pro	ect Name:	# 1 Unit, Jo				
Phone Fax/Email: 787-426-1597 Sampling Date: Jul-21-14 Analytical Method: NIOSH 7400		Contact: Melvin Feliciano						Tota	al Samples:	14	Job	Number:	ENJ-1	161
Collected By: Jose A Santos Delivery By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Asset By: Jose	Phone / I	Fax/Email: 787-426-1597			10CH 740			Custody	v Record #:					
Delivery By: Jose A Santos Received By: Jose A Santos Received By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Attol Chemical Environmental Laboratory, inc. Worker Name: Lius N Ortiz Worker Name: Elik Golerate Worker Name: Elik Golerate Worker Name: Elik Golerate Worker Name: Elik Golerate Worker Name: Elik Golerate Worker Name: Make Worker Name: Make Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: Make Worker Name: N/A Worker Name:	Samı	oling Date: Jul-21-14	Analytical	Method: N	105H 740	<u> </u>		C	ollected ID:	ASB-0912-	0558-MS			
Delivery By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Felix Volentin Worker Name: Felix Volentin Worker Name: Felix Volentin Worker Name: NA														
Analized By: Jose A Santos Altol Chemical Environmental Laudratory; inc. Worker Name: Luis N Ortiz Worker Name: Eliceo Carabalio Worker Name: Biceo Carabalio Worker Name: NA Cleaning Rooms # 6, 9 and Bag Out. Project Description: Cleaning Rooms # 6 9 and Bag Out.								Rec	eived Date:	Jul-22-14				
Morker Name: Lius N Orize Morker Name: Lius N Orize Morker Name: Elicao Caraballo Morker Name: Elicao Caraballo Morker Name: NiA Morker Name: NiA Morker Name: NiA Morker Name: NiA Morker Name: NiA Morker N NiA				in al Empir	onmontal	Laborato	ry Inc.							
Worker Name: Felix Valentin Worker ID: ASB-1213-0505-AW	Aı	nalized By: Jose A Santos	Altoi Chem	iicai Envii	Onmenta	Laborato	19, 11.01				AS	B-0414-01	17-AW	
Worker Name: N/A Cleaning Rooms # 6 ,9 and Bag Out. Signature: N/A Cleaning Rooms # 6 ,9 and Bag Out. Signature: N/A Cleaning Rooms # 6 ,9 and Bag Out. Signature: Sign	Wor	ker Name: Luis N Ortiz							Worker ID:		AS	B-1013-04	15-AW	
Worker Name: Eliceo Caraballo Worker Name: N/A	Wor	ker Name: Felix Valentin									AS		05-AW	
Cleaning Rooms # 6 , 9 and Bag Out.												N/A		
Project Description:	Woı	ker Name: N/A												
Outside Room # 9		Cleaning Rooms # 6	,9 and Bag	Out.										
Outside Room # 9	Project Desc	ription:												
1161-210714- ASB- S-15 Outside Room # 9 OS 7:47 12:05 2.5 645.0 100 5 6.4 0.0030 0.0030 0.0100 ASB- S-16 Outside Room # 9 OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 1161-210714- ASB- S-17 Outside (Dumpster) OS 13:43 15:19 2.5 240.0 100 22 28.0 0.0450 0.0113 0.0450 ASB- S-17 Outside (Dumpster) OS 13:43 15:19 2.5 240.0 100 22 28.0 0.0450 0.0113 0.0450 ASB- S-17 Outside (Dumpster) OS 13:43 15:19 2.5 240.0 100 22 28.0 0.0450 0.0113 0.0450 ASB- S-16 Outside Room # 9 OS 13:43 15:19 2.5 240.0 100 22 28.0 0.0450 0.0113 0.0450 ASB- S-16 Outside Room # 9 OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 Os 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 Os 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 Os 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 Os 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 Os 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 ASB- S-16 Outside Room # 9 Os 13:32 15:50 2.3 317.4 100 0.5 0.0000 0.0085 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	,												0.0042	
ASB- S-15 Outside Room # 9 OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100	1161 210714.		05	7.47	12:05	2.5	645.0	100	5	6.4	0.0038	0.0042	0.0042	
1161-210714- ASB-JS-16 Outside (Dumpster) OS 13:32 15:50 2.3 317.4 100 6.5 8.3 0.0100 0.0085 0.0100 1161-210714- ASB-JS-17 Outside (Dumpster) OS 13:43 15:19 2.5 240.0 100 22 28.0 0.0450 0.0113 0.0450 IIII 0		Outside Room # 9	03	7.47	1.00			 						
ASB- S-16 Outside (Dumpster) OS 13:43 15:19 2.5 240.0 100 22 28.0 0.0450 0.0113 0.0450			05	12,22	15:50	2.3	317.4	100	6.5	8.3	0.0100	0.0085	0.0100	
1161-210714- ASB-JS-17 Outside (Dumpster) OS 13:43 15:19 2.5 240.0 100 22 28.0 0.0450 0.013 0.0450 0.013 0.0450 0.013 0.0450 0.013 0.0450 0.013 0.0450 0.013 0.0450 0.01450 0.0450 0.0150 0.0450 0.0150 0.0450 0.0150 0.0450 0.0450 0.0150 0.0450 0.		Outside Room # 9	l os	13:32	15.50					-	+			,
ASB-JS-17 Outside (Dumpster) Os 13:43 ISTY 2.5 ISTY 2.5 Outside (Dumpster) Os 13:43 ISTY 2.5 ISTY				10.40	15.10	25	240.0	100	22	28.0	0.0450	0.0113	0.0450	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Signature: Verified By: Carlos Ocasio Altol Operation Manager Carlos ocasio Altol Operation Manager Carlos ocasio Carlos ocasio Altol Operation Manager Carlos ocasio Carlos ocasio Altol Operation Manager Carlos ocasio Carlos ocasio Altol Operation Manager Carlos ocasio Carlos ocasio Altol Operation Manager Carlos ocasio Carlos ocasio Carlos ocasio Altol Operation Manager Carlos ocasio Carlos ocasio Carlos ocasio Altol Operation Manager Carlos ocasio		Outside (Dumpster)	os	13:43	15:19	2	2.00			ļ	 	 		
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:	ASB-)5-17													
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:				\	Ì							<u> </u>		
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:				†	— —									
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:	1											<u> </u>	<u> </u>	
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:					 						1			
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:				ļ	1				Ì					
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:				 	 	 	+					1	•	i
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T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:		_					named Eile	re Concent	ration TWA	= Time Wei	ghted Avera	ge. PR = P	ersonal	
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside: Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627 Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date:		MFC = Measured Fibers Conce	ntration. LOI) = Limit of	Detection	, KFC = Ke	:porteu ribe Proparatie	n RM = Re	moval. CE =	Cleaning. Cl	L= Clearanc	e. E = Excu	rsion.	
Reported By: Jose A Santos Environmental Technician iose.santos@altolenterprises.com Phone: 787-507-1627 Reported By: Jose A Santos Environmental Technician iose.santos@altolenterprises.com Phone: 787-835-4242 / 4229 Date:		T=Type of Sample. BG=Be	ckground. E	x = Exposu	16. 03 - 0	utsiae. PP	- Freparau	erified By:	Carlos Oca	sio		Signature	2:	
Environmental Technician jose santos@altolenterprises com Phone: 787-507-1627 Date:	R	enorted By: Jose A Santos		Signatu	re:		} '	u Dy						
iose_santos@altolenterprises_com		Environmental Tech			11.	C.								
Phone: 787-507-1627 Date:			ses.com	1 //	/·/ /· /	Let								
]	Phone: 787-507-1627		1/7/	VX	<u> </u>	+	Date						
		Date:												





	michian Gerri		CHAIN OF	- CUSTODY (TRA	AIA DIAII I	IAL SHEET FO	JK AIK S	AMPLES									
Custo	omer Name:	Homeca Red	cycling and De	emolition's			Proje	t Name:	# 1 Ui	nit, Jo	rge Luca	as Perez	Valdi	vies)		
	Contact:	Melvin Felic	iano				Total S	amples:			13	Job	Numb	oer:	ENJ-	1161	
Phone	/ Fax/Email:	787-426-15	97		-		Worke	er Name:		Luis	N Ortiz	Wor	ker ID:	ASE	B-0414-0	117-AW	
С	ollected By:	Jose A Sant	os	ASB-0912-05	58-MS	S	Worke	er Name:			V/A	Wor	ker ID:		N/A		
Anali	zed By Lab:	Altol Chemi	cal Environme	ental Laborato	ry, Inc	c.	Worke	er Name:			V/A	Wor	ker ID:		N/A	<u>.</u>	
A	NHA Lab ID:	199763					Worke	er Name:			V/A	Wor	ker ID:		N/A		
Project D	escription:	Cleaning of roor	m # 6 and Big bas	ketball court.													
Lab ID	Date	Sample ID	Sample	Description		Pump	Ti	me		Flow R	ate	Volume	Asbe	stos	Lead	Minutes	SAMPLE
		1 '	•	•		•	START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes	TYPE
JS23071401	Jul-23-14	1161-230714- ASB-JS-01	Field	t Blank I									x				FB
JS23071402	Jul-23-14	1161-230714- ASB-JS-02	Field	Blank II									x				FB
JS23071403	Jul-23-14	1161-230714- ASB-JS-03	Luis N Ortiz, C	Cleaning Room # 6	6	LV-6124	7:28	7:59	1.6	1.6	1.6	49.6	x			31	E
JS23071404	Jul-23-14	1161-230714- ASB-JS-04	Luis N Ortiz, (Cleaning Room # 6	6	LV-6124	8:00	11:53	1.6	1.6	1.6	372.8	x			233	PRCE
JS23071405	Jul-23-14	1161-230714- ASB-JS-05	Luis N Ortiz, C	Cleaning Room # 6	6	LV-6124	13:20	15:40	1.6	1.5	1.5	210.0	x			140	PRCE
JS23071406	Jul-23-14	1161-230714- ASB-JS-06	Inside	? Room # 6		LV-5087	7:29	11:54	2.5	2.5	2.5	662.5	x			265	CE
JS23071407	Jul-23-14	1161-230714- ASB-JS-07	Inside	? Room # 6		LV -5087	13:21	15:41	2.5	2.4	2.4	336.0	x			140	CE
JS23071408	Jul-23-14	1161-230714- ASB-JS-08	Outside Roo	om # 6 (Decom)		LV-5093	7:30	11:55	2.5	2.5	2.5	662.5	x			265	os
JS23071409	Jul-23-14	1161-230714- ASB-JS-09	Outside Roo	om # 6 (Decom)	LV-5093	13:22	15:42	2.5	2.3	2.3	322.0	x			140	os	
Turn Aro	und Time:	Normal: 7 da	aysX	Rush:	24 ho	ours	_	Rus	h: 16 h	ours							
Sampling C	ollected by:	Relinquished by		Received by:	Relinguished by	:	Receive	d by		Delivery to	Lab by:		Rece	ived at	Lab by:		
Jose A San	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u></u>	<u> </u>							Jose	A Santo	os	
	Time:	Date: Time	o.	Date: Time:	. Ir	Date: Time	o.	Date:	Time	·:	Date:	Time:		Date:		ime:	
Jul-23-14	mile.	Date. Tillin	٠.	Date. Tille.	+	Jule 1 11116	• .				 			Jul-2			







Enviror	imentai Servi	ces, inc.	CHAIN OF	CUSTODY (TRANS	MITTAL SHEET F	OR AIR S	AMPLES,									
Custo	omer Name:	Homeca Re	cycling and De	emolition's		Proje	ct Name:	# 1 Uı	nit, Jo	rge Luca	s Perez	Valdi	viesc	·		
		Melvin Felic				Total S	Samples:			13	Job	Numb	er:	ENJ-	1161	
Phone	/ Fax/Email:	787-426-15	97			Work	er Name:		Luis	N Ortiz	Wor	ker ID:	ASE	3-0414-0	117-AW	
C	ollected By:	Jose A San	tos	ASB-0912-0558	-MS	Work	er Name:			V/A	Wor	ker ID:		N/A		
Anali	zed By Lab:	Altol Chemi	ical Environme	ental Laboratory,	Inc.	Work	er Name:		^	V/A	Wor	ker ID:		N/A		
	NHA Lab ID:					Work	er Name:			V/A	Wor	ker ID:		N/A		
Project D	escription:	Cleaning of roo	m # 6 and Big bas	ketball court.												
Lab ID	Date	Sample ID	Sample	Description	Pump	l Ti	me		Flow R	ate	Volume	Asbe	stos	Lead		SAMPLE
Labib	Date	Sample 10	Sample	Description		START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes	TYPE
JS23071410	Jul-23-14	1161-230714- ASB-JS-10		Ball Area (North) en Area	LV-2022	7:40	12:05	2.5	2.5	2.5	662.5	х			265	EX
JS23071411	Jul-23-14	1161-230714- ASB-JS-11		Ball Area (North) en Area	LV-2022	13:30	15:54	2.5	2.4	2.4	345.6	x			144	EX
JS23071412	Jul-23-14	1161-230714- ASB-JS-12		Ball Area (South) en Area	LV-2019	7:41	12:06	2.5	2.5	2.5	662.5	x			265	EX
JS23071413	Jul-23-14	1161-230714- ASB-JS-13	In the BasketBall	Area (South) Ope Area	LV-2019	13:31	15:58	2.5	2.3	2.3	338.1	×			147	EX
						-										
								_				ļ				
Turn Aro	und Time:	hours		Rus	h: 16 l	ours										
	rn Around Time: Normal: 7 daysX_ Rush: 24 npling Collected by: Relinquished by: Received by:					y:	Receive			Delivery to	o Lab by:		Rece	ived at	Lab by:	1
Jose A San	tos												Jose	A Sant	os	
	Time:	Date: Tim	ne:	Date: Time:	Date: Tim	ne:	Date:	Time	9:	Date:	Time:		Date		ime:]
Jul-23-14										1			Jul-2	3-14		J





C	aman Nama, Hamasa Basyalina and	Domolition	'c								D	li. da a a	
Luste	omer Name: Homeca Recycling and Contact: Melvin Feliciano	Demondon	3		· · · · · · · · · · · · · · · · · · ·		Pro	oject Name:	# 1 Unit, Jo	rge Lucas	Perez Valo	ivieso	
Phone	Fax/Email: 787-426-1597						Tot	tal Samples:	13	Job	Number:	ENJ-	1161
,	npling Date: Jul-23-14	Analytical	Method: N	JIOSH 740	10		L.	y Record #:		•	-		
	collected By: Jose A Santos	Amary crear	Method: 1	110311710	<u> </u>			ollected ID:	ASB-0912-	0558-MS			
	Delivery By: Jose A Santos						De	elivery Date	Jul-24-14				
	Received By: Jose A Santos							ceived Date:					
	Analized By: Jose A Santos	Altol Chen	nical Envi	ronmenta	Llaborato	orv. Inc.	Α	AIHA Lab ID:	199763				
	orker Name: Luis N Ortiz	Altor Officia	nour Envi			.,,		Worker ID:		AS	B-0414-01	17-AW	
	orker Name: N/A							Worker ID:			N/A		
	orker Name: N/A						1	Worker ID:			N/A		
	orker Name: N/A							Worker ID:			N/A		
	Cleaning of room # 6	and Big b	asketball	court.			<u> </u>						
Project Des		una big b											
Sample ID	Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
,	2000000	''			RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-230714- ASB-JS-01	Field Blank l	FB					100	0	0.0			••••	
1161-230714- ASB-JS-02	Field Blank II	FB			••••		100	0	0.0				
1161-230714- ASB-JS-03	Luis N Ortiz, Cleaning Room # 6	E	7:28	7:59	1.6	49.6	100	8.5	10.8	0.0840	0.0544	0.0840	
1161-230714- ASB-JS-04	Luis N Ortiz, Cleaning Room # 6	PRCE	8:00	11:53	1.6	372.8	100	25.5	32.5	0.0335	0.0072	0.0335	< 0.0357
1161-230714- ASB-JS-05	Luis N Ortiz, Cleaning Room # 6	PRCE	13:20	15:40	1.5	210.0	100	20.5	26.1	0.0479	0.0129	0.0479	
1161-230714- ASB-JS-06	Inside Room # 6	CE	7:29	11:54	2.5	662.5	100	17	21.7	0.0126	0.0041	0.0126	< 0.0125
1161-230714- ASB-JS-07	Inside Room # 6	CE	13:21	15:41	2.4	336.0	100	13	16.6	0.0190	0.0080	0.0190	
	MFC = Measured Fibers Concentr	ation. LOD	= Limit of I	Detection.	RFC = Rep	oorted Fibe	rs Concent	ration. T.W.A	= Time Weig	ghted Avera	age. PR = F	Personal	
	T= Type of Sample. BG = Back	ground. EX	= Exposur	e. OS = Ou	ıtside. PP =	- Preparatio	n. RM = Re	moval. CE = (Cleaning. CL	= Clearanc	e. E = Excu	irsion.	
Re	eported By: Jose A Santos		Signature	e:		v	erified By:	Carlos Ocas			Signature	:	
	Environmental Techni		1	· /				Altol Opera	_				
	jose.santos@altolenter	prises.com	 	(p. (6.			carlos.ocasio@		s.com			
	Phone: 787-507-1627		Ι <i>///~</i> (<u>~~</u>	re)	<u> </u>		Phone: 787-835	-4242 / 4229		I		
			1	/1									

Environmental Services, Inc.

ALTOL ENVIRONMENTAL SERVICES, INC.



Court	Namas Daguelias an	- D	1-				 						
Cust	omer Name: Homeca Recycling and Contact: Melvin Feliciano	<u>Demolition</u>	S				Pr	oject Name:	#1 Unit, Jo	orge Lucas	s Perez Valo	divieso	
D)		-						. 10				Fill	4404
	/ Fax/Email: 787-426-1597							tal Samples:	13	. , ,	b Number: _	ENJ-	1161
	mpling Date: Jul-23-14	Analytical	Methoa:	NIUSH /4	UU			dy Record #:		0550 140			
	Collected By: Jose A Santos			 			I	Collected ID:		CDD8-M2			
	Delivery By: Jose A Santos							elivery Date				· · · · - · · · · · · · · · · · · · · ·	
	Received By: Jose A Santos							ceived Date:					
	Analized By: Jose A Santos	Altol Chen	nical Envi	ironmenta	al Laborate	ory, Inc.		AIHA Lab ID:					
	orker Name: Luis N Ortiz							Worker ID:		AS	SB-0414-01	17-AW	
	orker Name: N/A							Worker ID:			N/A		
	orker Name: N/A							Worker ID:			N/A	· · · · · · · · · · · · · · · · · · ·	
Wo	orker Name: N/A							Worker ID:			N/A		
	Cleaning of room # 6	and Big b	asketball	court.				-					
Project Des	scription:												
	Date: Jul-23-14						Date:						
Sample ID	Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Ì					RATE	VOLUME	FIELDS	FIBERS	DENSITY		1		8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(ſ/cc)
1161-230714- ASB-JS-08	Outside Room # 6 (Decom)	os	7:30	11:55	2.5	662.5	100	6.5	8.3	0.0048	0.0041	0.0048	0.0027
1161-230714- ASB-JS-09	Outside Room # 6 (Decom)	os	13:22	15:42	2.3	322.0	100	9.5	12.1	0.0145	0.0084	0.0145	
1161-230714- ASB-JS-10	In the BasketBall Area (North) Open Area	EX	7:40	12:05	2.5	662.5	100	37	47.1	0.0274	0.0041	0.0274	
1161-230714- ASB-JS-11	In the BasketBall Area (North) Open Area	EX	13:30	15:54	2.4	345.6	100	31	39.5	0.0440	0.0078	0.0440	
1161-230714- ASB-JS-12	In the BasketBall Area (South) Open Area	EX	7:41	12:06	2.5	662.5	100	38.5	49.0	0.0285	0.0041	0.0285	
1161-230714- ASB-JS-13	In the BasketBall Area (South) Open Area	EX	13:31	15:58	2.3	338.1	100	45	57.3	0.0653	0.0080	0.0653	
	MFC = Measured Fibers Concentr	ation. LOD	= Limit of l	Detection.	RFC = Ren	orted Fiber	s Concenti	ration. T.W.A	= Time Weig	hted Aver	age. PR = P	ersonal	
	T= Type of Sample. BG = Back												
Re	eported By: Jose A Santos		Signature					Carlos Ocasi			Signature:		
	Environmental Techni		,	- 1				Altol Operat		er	~		
	jose.santos@altolenterprises	.com	1.	O. L.	/.			carlos.ocasio@a	_		ł		
	Phone: 787-507-1627		1/ (J' f~;	1C)			Phone: 787-835-			1		
	Date: Jul-23-14			//			Date:	· · · · · · · · · · · · · · · · · · ·					
		- 77		- ()/									



PO BOX 359 MERCEDITA, PR 00715-0359



Jul-24-14

		True.	CHAIN	OF CUST	ODY (TRANSI	MITTAL SHEET	FOR AIR	SAMPLES	5)				EHVIR	ommei	itai əcr	vices, inc.		
Cus	tomer Name	e: <u>Homeca R</u>	ecycling and L	Demolit	ion's		Proj	ect Name	: #1U	Init, J	orge Luc	as Perez	Vald	livies	0			
	Contac	t: <i>Melvin Feli</i>	ciano				Total	Samples	:		13	Jol	Num	ber:	ENJ-	1161		
Phone	e / Fax/Emai	il: <u>787-426-1</u>	597				Worl	ker Name	:H	lector	Montañ	ez Wo	Worker ID: ASB-1013-0416-AW					
	Collected By	y: <u>Jose A Sar</u>	ntos	ASB-	0912-0558-	MS	Worl	ker Name	:	Jose	L Sierra	Wo	rker ID	: AS	SB-1113-	0477-AW		
Anai	lized By Lat	: Altol Chem	ical Environm	ental L	aboratory,	Inc.	Worl	ker Name	:		N/A	Wo	rker ID): N/A				
	AIHA Lab IC	o: 199763					Worl	ker Name	:		N/A	Wo	rker ID	:	N/A	1		
Project I	Description	: Cleaning of roo	om # 6 and Bag Ou															
Lab ID	Date	Sample ID	Sampl	e Descrip	tion	Pump	т	ime	T	Flow	Pate	Volume	Ach	estos	Lead		CAMI	
	1						START	STOP	Initial	Final	Avg.	(L)	PCM		Air	Minutes	SAM	
JS24071401	Jul-24-14	1161-240714- ASB-JS-01	Fiel	d Blank	: 1				****				X				FE	
JS24071402	Jul-24-14	1161-240714- ASB-JS-02	Fiel	d Blank	11								X				FE	
JS24071403	Jul-24-14	1161-240714- ASB-JS-03	Hector Montañ	ez, Cleani	ing Room # 6	LV-5093	7:20	7:51	1.6	1.6	1.6	49.6	X			31	E	
JS24071404	Jul-24-14	1161-240714- ASB-JS-04	Hector Montañ	ez, Cleani	ng Room # 6	LV-5093	7:52	11:56	1.6	1.6	1.6	390.4	X			244	PRO	
JS24071405	Jul-24-14	1161-240714- ASB-JS-05	Hector Montañ	ez, Cleani	ng Room # 6	LV-5093	13:21	15:36	1.6	1.5	1.5	202.5	x			135	PRO	
JS24071406	Jul-24-14	1161-240714- ASB-JS-06	Jose L Si	ierra, Bag) Out	LV-5087	7:54	12:00	2.5	2.5	2.5	615.0	X			246	PRO	
JS24071407	Jul-24-14	1161-240714- ASB-JS-07	Jose L Si	erra, Bag	Out	LV -5087	13:26	15:02	2.5	2.3	2.3	220.8	x			96	PRO	
JS24071408	Jul-24-14	1161-240714- ASB-JS-08	Insid	e Room #	6	LV-5093	7:47	11:57	2.5	2.5	2.5	625.0	x			250	CE	
JS24071409	Jul-24-14	1161-240714- ASB-JS-09	Insid	e Room #	6	LV-5093	13:22	15:37	2.5	2.4	2.4	324.0	x			135	CE	
Turn Arou	and Time:	Normal: 7 d	aysX_		Rush: 24 l	nours		Rus	h: 16 h	ours			1		L			
		Relinquished by		IDaasii -										10				
sumpling of	medied by.	rveniliduistied p	у.	Receive	o by:	Relinquished t	by:	Receive	а бу		Delivery to	o Lab by:		Rece	ived at	Lab by:		
Jose A Sant	os			1										Jose	A Santo	os I		
Date: Time: Date: Time: Date: Time: Date:							ne:	Date:	Time	 ::	Date:	Time:		Date		ime:		
Jul-24-14			~	1		1		1		-	 		Date. Time.					





CHVITO	nmental Serv	nces, Inc.	CHAIN OF CUSTODY (TRANSM	ITTAL SHEET I	OR AIR SAMPLES)		Environn	nental Services, Inc.
Cust	omer Name	: <u>Homeca R</u>	ecycling and Demolition's		Project Name:	# 1 Unit, Jorge Lucas	s Perez Valdivi	eso
	Contact	Melvin Feli	ciano		Total Samples:	13	Job Number	: ENJ-1161
Phone	/ Fax/Email	787-426-1	597	-	Worker Name:	Hector Montañez	Worker ID:	ASB-1013-0416-AW
С	ollected By:	Jose A Sar	ntos ASB-0912-0558-M	S	Worker Name:	Jose L Sierra	Worker ID:	ASB-1113-0477-AW
Anali	zed By Lab:	Altol Chem	ical Environmental Laboratory, In	ic.	Worker Name:	N/A	Worker ID:	N/A
	AIHA Lab ID:	199763			Worker Name:	N/A	Worker ID:	N/A
Project D	escription:	Cleaning of roo	om # 6 and Bag Out.					
1-1-15								
Lab ID	Date	Sample ID	Sample Description	Pump	Time	Flow Rate	Volume Asbesto	s Lead
		I	1		CTART CTOR	Initial Circl A.	(1)	Minutes

Lab ID	Date	Date Sample ID Sample Description		Pump	Time			Flow R	ate	Volume	Asb	estos	Lead		SAMPLI
	 				START	STOP	Initial	Final	Avg.	(L)		TEM	Air	Minutes	TYPE
JS24071410	Jul-24-14	1161-240714- ASB-JS-10	Outside Room # 6	LV-2022	7:48	11:58	2.5	2.5	2.5	625.0	x			250	os
JS24071411	Jul-24-14	1161-240714- ASB-JS-11	Outside Room # 6	LV-2022	13:23	15:38	2.5	2.4	2.4	324.0	x			135	os
JS24071412	Jul-24-14	1161-240714- ASB-JS-12	Outside (Dumpster)	LV-2019	7:55	12:10	2.5	2.5	2.5	637.5	x			255	os
JS24071413	Jul-24-14	1161-240714- ASB-JS-13	Outside (Dumpster)	LV-2019	13:28	15:05	2.5	2.4	2.4	232.8	x			97	os
															·····

	e: Normal: 7 days	X Rush: 2	4 hours	Rush: 16 hou	rs	
ampling Collected by	pling Collected by: Relinquished by:		Relinquished by:	Received by	Delivery to Lab by:	Received at Lab by
ose A Santos						Jose A Santos
ate: Time: I-24-14	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:
-27-14						Jul-24-14





Cus		Homeca Recycling and	Demolition	ı's				D-	oject Name:	# 1 Unit Id	argo Lucae	. Poroz Val	divioco			
		Melvin Feliciano]	oject Name:	# 1 Onit, Jt	nge Lucas	s Perez var	uivieso			
		787-426-1597							tal Samples:	13	Jol	Number:	ĖNJ	1161		
	mpling Date:		Analytical	Method: 1	NIOSH 74	00			dy Record #:							
		Jose A Santos	a					Collected ID: ASB-0912-0558-MS								
		Jose A Santos						Delivery Date Jul-25-14								
		Jose A Santos						ı	ceived Date:							
	•		Altol Chen	nical Envi	ronmenta	al Laborato	ory, Inc.	AIHA Lab ID: 199763								
		Hector Montañez						Worker ID: ASB-1013-0416-AW								
	Worker Name: Jose L Sierra										AS	SB-1113-04	77-AW			
Worker Name: N/A									Worker ID:			N/A				
W	orker Name:					Worker ID:			N/A							
		Cleaning of room # 6	and Bag O	ut.												
Project De	scription:															
6 1 15				· · · · · · · · · · · · · · · · · · ·		·						,		·		
Sample ID		Location	Type	TII	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A		
i				CT A DT	CTO D	RATE	VOLUME	FIELDS	FIBERS	DENSITY			464	8hrs		
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)	<u>) </u>	
1161-240714- ASB-JS-01	F	Field Blank I	FB					100	0	0.0	••••		••••			
1161-240714- ASB-JS-02	F	ield Blank II	FB			••••		100	0	0.0	••••		••••			
1161-240714- ASB-JS-03	Hector Monta	añez, Cleaning Room # 6	E	7:20	7:51	1.6	49.6	100	6.5	8.3	0.0643	0.0544	0.0643			
1161-240714- ASB-JS-04	Hector Monta	nñez, Cleaning Room # 6	PRCE	7:52	11:56	1.6	390.4	100	20.5	26.1	0.0258	0.0069	0.0258	< 0.02	:88	
1161-240714- ASB-JS-05	Hector Monta	ñez, Cleaning Room # 6	PRCE	13:21	15:36	1.5	202.5	100	17	21.7	0.0412	0.0133	0.0412			
1161-240714- ASB-JS-06	Jose L	. Sierra, Bag Out	PRCE	7:54	12:00	2.5	615.0	100	36	45.9	0.0287	0.0044	0.0287	< 0.02	76	
1161-240714- ASB-JS-07	Jose L	. Sierra, Bag Out	PRCE	13:26	15:02	2.3	220.8	100	29	36.9	0.0644	0.0122	0.0644	< 0.02	/6	
	Т= Туре	asured Fibers Concentra e of Sample. BG = Backg														
Re	- '	Jose A Santos		Signature	::		Ve	Verified By: Carlos Ocasio Signature:					:			
Environmental Technician								Altol Operation Manager								
jose.santos@altolenterprises.com									carlos ocasio@a	altolenterprises	com					
Phone: 787-507-1627							•		Phone: 787-835-	4242 / 4229			·			
			۱ م													





Cust	omer Name	: Homeca Recycling a	and Demolitic	n'c				,								
Cusi	Contact	: Melvin Feliciano	and Demonto	115				- P	roject Name:	# 1 Unit, J	orge Luca	s Perez Va	Ildivieso			
Phone	/ Fay/Fmail	: 787-426-1597						_								
	npling Date		Analytica	Mathadi	MIOCH 74	00			otal Samples:		_ Jo	b Number	: ENJ	-1161		
		: Jose A Santos	Analytica	Methou:	NIOSH 74	00			dy Record #:							
		: Jose A Santos						Collected ID: ASB-0912-0558-MS Delivery Date Jul-25-14								
		: Jose A Santos														
		: Jose A Santos	Altal Cha	il F				J R€	eceived Date:							
		: Hector Montañez	Altoi Che	micai Env	ironment	al Laborat	ory, Inc.	1	AIHA Lab ID:							
1		: Jose L Sierra						4	Worker ID:			SB-1013-0				
	orker Name							<u> </u>	Worker ID:		A	SB-1113-0	477-AW			
I	orker Name								Worker ID:			N/A				
VV	orker warne			·					Worker ID:			N/A				
Project De		Cleaning of room #	6 and Bag C	ut.												
Project Des	scription:				****											
	Date	Jul-24-14						Date:								
Sample ID		Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A		
						RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs		
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)		
1161-240714- ASB-JS-08	1n	side Room # 6	CE	7:47	11:57	2.5	625.0	100	18	22.9	0.0141	0.0043	0.0141	0.0074		
1161-240714- ASB-JS-09	ln	side Room # 6	CE	13:22	15:37	2.4	324.0	100	14.5	18.5	0.0219	0.0083	0.0219			
1161-240714- ASB-JS-10	Ou	tside Room # 6	os	7:48	11:58	2.5	625.0	100	5	6.4	0.0039	0.0043	< 0.0043			
1161·240714- ASB-JS-11	Ou	tside Room # 6	os	13:23	15:38	2.4	324.0	100	4.5	5.7	0.0068	0.0083	< 0.0083	·		
1161-240714- ASB-JS-12	Outs	ide (Dumpster)	os	7:55	12:10	2.5	637.5	100	25	31.8	0.0192	0.0042	0.0192			
1161·240714· ASB-JS·13	Outs	ide (Dumpster)	os	13:28	15:05	2.4	232.8	100	19.5	24.8	0.0411	0.0116	0.0411			
	MFC = Me	easured Fibers Concen	tration. LOD	= Limit of L	Detection.	RFC = Rep	orted Fiber	s Concenti	ration. T.W.A	Time Weig	hted Aver	age. PR = F	Personal			
	I= I yp	<u>e of Sample.</u> BG = Bac	kground. EX	= Exposure	e. OS = Ou	tside. PP =	Preparation	n. RM = Rei	moval. CE = C	leaning. CL	= Clearand	e. E = Excu	rsion.			
Re	eportea By:	Jose A Santos		Signature	:		Ve	rified By:	Carlos Ocasi	0		Signature				
		Environmental Techi		1	0 /	_			Altol Operat	ion Manage	r					
		jose.santos@altolenterprise	es.com	1// 7	1/2/	/_			carlos.ocasio@a			1		ĺ		
		Phone: 787-507-1627		the C	1/	J-5"			Phone: 787-835-			•				
	Date:	Jul-24-14	//	/				Date:								
			7/		17											



ul-25-14

PO BOX 359 MERCEDITA, PR 00715-0359



CHVIIC	onnientai ser	vices, inc.	CHAIN C	OF CUSTODY (TRANS	SMITTAL SHEET	FOR AIR	SAMPLES	S)				Envir	onmer	ital Seri	zices, Inc.	
Cus	tomer Name	e: <u>Homeca R</u>	ecycling and L	Demolition's	Proj	ect Name	: #1L	Init, J	orge Luc	as Perez	Vald	livies	0			
	Contac	t: <u>Melvin Feli</u>	ciano			Total	Samples	:		13	Jok	Num	ber:	ENJ-	1161	1
Phone	e / Fax/Emai	i: <u>787-426-1</u>	597				Worker Name:					rker ID				
	Collected By	: Jose A Sar	itos	ASB-0912-0558	-MS			N/A			Worker ID:			 -	1	
Anal	lized By Lab	: Altol Chem	ical Environm	ental Laboratory,		Worker Name:				N/A					1	
	AIHA Lab ID			,		- 1	cer Name					Worker ID:				
Project [Description	: Re Cleaning of	room # 9 .			11011	(C) Ivallie	·		V //	****	Kei ID		N/A		
Lab ID	Date	Sample ID	Sampl	e Description	Pump	т	ime	1	Flow F	late	Volume	Asb	estos	Lead		SAMPL
						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes	TYPE
JS25071401	Jul-25-14	1161-250714- ASB-JS-01	Fiel	d Blank I								x				FB
JS25071402	Jul-25-14	1161-250714- ASB-JS-02	Field	d Blank II								X				FB
JS25071403	Jul-25-14	1161-250714- ASB-JS-03	Ederick Caquias,	. Re,cleaning Room # 9	EV-1057	10:43	11:15	1.6	1.6	1.6	51.2	x			32	E
JS25071404	Jul-25-14	1161-250714- ASB-JS-04	Ederick Caquias,	Re,cleaning Room # 9	LV-1057	11:16	11:56	1.6	1.6	1.6	64.0	x			40	PRCE
JS25071405	Jul-25-14	1161-250714- ASB-JS-05	Ederick Caquias,	Re,cleaning Room # 9	LV-1057	13:22	15:36	1.6	1.5	1.5	201.0	x			134	PRCE
JS25071406	Jul-25-14	1161-250714- ASB-JS-06	Insid	e Room # 9	LV-5087	10:44	11:57	2.5	2.5	2.5	182.5	x			73	CE
JS25071407	Jul-25-14	1161-250714- ASB-JS-07	Inside	e Room # 9	LV -5087	13:24	15:38	2.5	2.3	2.3	308.2	x			134	CE
/S25071408	Jul-25-14	1161-250714- ASB-JS-08	Outside Roo	om # 9 (Decom)	LV-1065	10:45	11:58	2.5	2.5	2.5	182.5	X			73	os
S25071409	Jul-25-14	1161-250714- ASB-JS-09	Outside Roo	om # 9 (Decom)	LV-1065	13:25	15:39	2.5	2.4	2.4	321.6	x			134	os
urn Arou	ınd Time:	Normal: 7 da	aysX	Rush: 24	hours		Rusi	h: 16 ł	ours			1				
ampling Co	llected by:	Relinquished by	<i>/</i> :	Received by:	Relinquished I	oy:	Received	d by		Delivery to	Lab by:		Recei	ved at	Lab by:	
se A Santo													A Santo			
ate: Ti	ime:	Date: Time	Date: Tir	ne:	Date:	Time	:	Date:	Time:		Date:	Ti	me:			

Jul-25-14





C											Envire	nmental Ser	vices, Inc.	
Cus	stomer Name: Homeca Recycling and	d Demolitio	n's				P	roject Name:	#1 Unit 1	orge Luca	s Paraz \/	ildiviece		
Phone	Contact: Melvin Feliciano 2 / Fax/Email: 787-426-1597						1 .	roject Hame.	77 1 01111, 0	orge Luca	S F CICZ V			
, none	ampling Date: Jul-25-14							otal Samples:		_ Jo	b Number	: <u>E</u> N	J-1161	
36	Collected By: Jose A Santos	Analytica	l Method:	NIOSH 74	·00	·-··	- 7	Custody Record #:						
1	Delivery By: Jose A Santos							Collected ID: ASB-0912-0558-MS						
	Received By: Jose A Santos		_				- 4	Delivery Date						
J							_	eceived Date:						
1	Analized By: Jose A Santos	Altol Che	mical Env	ironment	al Laborat	ory, Inc.		AIHA Lab ID:	199763					
1 4	/orker Name: Ederick Caquias /orker Name: N/A						_	Worker ID:			0			
								Worker ID:			N/A			
	/orker Name: N/A							Worker ID:			N/A			
VV	orker Name: N/A							Worker ID:			N/A			
David to	Re Cleaning of room	#9 .												
Project De	escription:								****					

Sample ID	Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A	
	}				RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs	
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)	
1161-250714- ASB-JS-01	Field Blank I	FB					100	0	0.0					
1161-250714- ASB-JS-02	Field Blank II	FB					100	0	0.0					
1161-250714- ASB-JS-03	Ederick Caquias, Re,cleaning Room # 9	E	10:43	11:15	1.6	51.2	100	5	6.4	0.0479	0.0527	< 0.0527		
1161-250714- ASB-JS-04	Ederick Caquias, Re,cleaning Room # 9	PRCE	11:16	11:56	1.6	64.0	100	18	22.9	0.1379	0.0422	0.1379	< 0.0256	
1161-250714- ASB-JS-05	Ederick Caquias, Re,cleaning Room # 9	PRCE	13:22	15:36	1.5	201.0	100	15.5	19.7	0.0378	0.0134	0.0378		
1161-250714- ASB-JS-06	Inside Room # 9	CE	10:44	11:57	2.5	182.5	100	11	14.0	0.0296	0.0148	0.0296		
1161-250714- ASB-JS-07	Inside Room # 9	CE	13:24	15:38	2.3	308.2	100	13.5	17.2	0.0215	0.0088	0.0215	< 0.0105	
	MFC = Measured Fibers Concentra	tion. LOD	= Limit of [Detection.	RFC = Rep	orted Fibers	s Concentr	ation. T.W.A =	Time Weig	hted Avera	age. PR = F	Personal		
	r= rype of Sample. BG = Backg	round. EX	= Exposure	e. OS = Ou	tside. PP =	Preparation	. RM = Rer	noval. CE = C	eaning. CL	= Clearanc	e. E = Excu	rsion.		
Re	eported By: Jose A Santos		Signature	:		Ve	rified By:	Carlos Ocasio)		Signature			
	Environmental Technic						- 1	Altol Operati		r		-		
	jose.santos@altolenterp	rises.com	11	\mathcal{T}	/			carlos ocasio@a	•					
	Phone: 787-507-1627		16	1. Joh	es			Phone: 787-835-4					i	
			/	<u> </u>										





Cust	omer Name	: Homeca Recycling an	d Demolitio	n's				T -						
	Contact	: Melvin Feliciano						1 P	roject Name:	# 1 Unit, J	orge Luca:	s Perez Va	Idivieso	
		787-426-1597						1 T	otal Samples:	13	lo	b Number:	ENJ-	1161
	mpling Date		Analytical	Method:	NIOSH 74	00			dy Record #:		. ,			
		Jose A Santos					******		Collected ID:		0558-MS			
	Delivery By:	Jose A Santos							Delivery Date					
ı	Received By:	Jose A Santos							eceived Date:					
	Analized By:	Jose A Santos	Altol Cher	nical Env	ironment	al Laborate	orv. Inc.	4	AIHA Lab ID:					
W	orker Name:	Ederick Caquias					,,	1	Worker ID:			0		
	orker Name:								Worker ID:	~		N/A	1.0-1	
We	orker Name:	N/A	***	**				1	Worker ID:			N/A		
W	orker Name:	N/A					····		Worker ID:			N/A		
		Re Cleaning of room	#9.					<u> </u>	WOLKEL ID.			14//		
Project Des	scription:													
		r			·									
C 1 15	Date:	Jul-25-14	· · · · · · · · · · · · · · · · · · ·					Date:						
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
			1		Υ	RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
161 25051			ļ	START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
161-250714- ASB-JS-08	Outside	Room # 9 (Decom)	os	10:45	11:58	2.5	182.5	100	7.5	9.6	0.0202	0.0148	0.0202	0.0031
161-250714- ASB-JS-09	Outside	Room # 9 (Decom)	os	13:25	15:39	2.4	321.6	100	5	6.4	0.0076	0.0084	< 0.0084	
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										_	,			
	MFC = Me	asured Fibers Concentr	ation. LOD:	= Limit of L	Detection.	RFC = Rep	orted Fiber.	s Concenti	ration. T.W.A =	Time Weig	hted Avera	age. PR = F	Personal	
D.	I = Type	of Sample. BG = Back	ground. EX	= Exposure	e. OS = Ou	tside. PP =	Preparation	. RM = Re	moval. CE = C	leaning. CL:				
KE		Jose A Santos		Signature	::		Ve		Carlos Ocasio			Signature		
		Environmental Techni		1	_	\sim $ $			Altol Operati					İ
		ose.santos@altolenterprises	com		M. 1.	41			carlos.ocasio@a		.com			
Phone: 787-507-1627								Phone: 787-835-4242 / 4229						
Date: Jul-25-14								Date:						